Assessing the Presence or Absence of Climate Change Signs in the Odzi Sub-Catchment of Zimbabwe

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ABSTRACT
Climate change and potential adverse impacts on water availability for the purposes of sustaining competing demand uses are causes of concern among water resources managers. This study focused on assessing rainfall and runoff data of a micro catchment in Save’s Odzi sub-catchment to determine if any trends existed and how far the results indicated climate change. The study had four rainfall stations (Rusape, Nyanga, Mukandi and Odzi Police Rail) and five runoff stations (E32, E72, E73, E127 and E129). Mann Kendall’s test was applied for determining trends in the two variables. The results obtained do not point to climate change. This study recommended that issues of current land use patterns and water abstractions be thoroughly understood for the area under study. It also recommended that techniques which promote terrestrial carbon sequestration should be introduced in the micro catchment.

Keywords: Climate Change; Trend Analysis; Sustainable Development; Human Activities; Mann Kendall; Terrestrial Carbon Sequestration

1. Introduction
Climate change according to IPCC usage refers to any change in climate over time, whether due to natural variability or as a result of human activity [1,2]. IPCC [3] contended that climate change is a serious and urgent issue since the earth’s climate is changing, and the scientific consensus is not only that unsustainable human activities have contributed to it significantly, but that the change is far more rapid and dangerous than thought earlier. Human existence is becoming more and more threatened. [4] argues that climate change induced reductions in rainfall amount and raised temperature will lead to reduced runoff and increased water stress. This will disrupt water dependent activities including those on which livelihoods and food security are based. Climate change tends to significantly affect sustainable development. [3] point out that justified pleas have been made to address climate change from a sustainable development viewpoint.

Over the past three decades, there have been several studies addressing the issue of climate change both globally and regionally [6-19]. These studies attributed extreme changes to increased global mean temperatures (caused by increased green-house gases), population increase and changing land use, thus causing increased frequencies and severity of droughts and floods. They also dealt with effects of changes in temperature and precipitation on mean monthly, seasonal or annual runoff [20]. This was mainly done through trend analysis. In some instances, significant trends pointing to existence of climate change were reported [16,21-23]. These studies dealt with trend analysis of temperature, rainfall and runoff at regional, national or basin level.

This current study assessed the presence or absence of climate change signatures through trend analysis of rainfall and runoff data for a micro catchment of the Odzi sub-catchment. Micro catchment study tends to reduce the size of area of focus. Impacts of climate change vary depending on the geographical location of the study area [3]. This study is not going to deal with trend detection in temperature as studies by [18,22], proved that variations in flow from year to year are much more strongly related to precipitation changes than to temperature changes. Studies by [24-26] also predicted that changes in rainfall have significantly greater impacts on stream flow than
predicted changes in temperature.

2. Overview of Some Previous Trend Detection Studies

[11] asserted that detection of changes in long time series of hydrological data is an important scientific issue: It is necessary if we are to establish the true effect of climate change on our hydrological systems, and it is fundamental for planning of future water resources and flood protection. This will answer the question of sustainability in water resources planning and development. The process of river flow has been directly influenced by changes caused by man (e.g. land-use changes: urbanization, deforestation, changes in agricultural practices, and engineering works: drainage systems, dam construction and river regulation).

Many studies have shown a trend that runoff tends to increase with increase in precipitation and decrease with decrease in precipitation, depending on availability of data [2]. [27] analyzed time series of discharge in four rivers in Germany. After having smoothed the year-to-year oscillation of annual peak discharge, he found a marked recent increase in the amplitude of floods. He also compared floods of different recurrence intervals for two consecutive sub periods. The 100-year flood determined from the older data in the first sub-period corresponds to much lower return periods (between 5 and 30-year-flood) for the more recent data. Large flows are therefore becoming more frequent. However, no space-covering study placing these results in a truly regional perspective has been available yet.

[28] analyzed the flood trend in Austria. They considered different periods of observation (40 year interval: 1952-1991 and parts thereof). Only in a portion of cases, a significant trend was detected. The quantitative results depended on the sub-period and the characteristics studied (whether annual maxima, or number of floods per year, or partial duration series). The portion of cases for which a significant trend was detected ranged from 4.3% to 31.5%. Among those cases where a significant trend was detected; there were more examples of positive trend (64.3%) than of negative trend (35.7%). Analysis of the full 40 year period resulted in detecting a positive trend in 66.3% of the cases with significant trend. [23] investigated the impact of climate change on the temporal and spatial distribution of precipitation, temperature, evapotranspiration and surface runoff in the Volta Basin (400,000 km²) of West Africa. Trend analysis showed clearly positive trends with high level of significance for temperature time series. Precipitation time series showed both positive and negative trends, although most significant trends were negative. In the case of river discharge, a small number of (mostly positive) significant trends for the wet season were observed.

The study also by [16] concluded that significant changes in the river flow regimes in Southern Africa were identified in the 1970s through early 1980s. These changes led to decrease in river flows in western Zambia, Namibia and northeast South Africa considerably affecting the flows during the high flow months in which 34% - 80% of annual flow volumes are observed. [29] described the development and application of a procedure that identifies trends in the hydrological variables. The non-parametric Mann-Kendall (MK) statistic test to detect trends was applied to assess the significance of the trends in the time series. Different parts of the hydrologic cycle were studied through 15 hydrologic variables, which were analysed for a network of Upper Mazowe catchment. The distribution of the significant trends indicated that monthly flows significantly decreased with the exception of the month of September for the less than 30 years series. The field significance of trends was evaluated by the bootstrap test at the significance level of 0.05 and none of the two flow regimes expressed field significant changes.

[21] ran three transient climate change experiments which showed a significant warming in all seasons that is most pronounced in September-November. Precipitation was predicted to decrease during June-November on the continental scale while simulated changes in December-May were found to be small. The experiment ran scenarios of Pungwe basin rainfall for the 1991-2020, and 2021-2050 periods compared to the 1961-1990 period and these indicated that approximately 10% reduction of annual runoff, with no significant variability between sub-basins was expected. The results also showed that a slight decrease of rainfall for 2021-2050, compared to the 1991-2020 was also expected.

The current study intended to add to the already existing knowledge on climate change and adaptation in Zimbabwe. Such studies are important for Zimbabwe as it was reported that the worst impacts of climate change would fall on developing countries (of which Zimbabwe is one of them), in part because of their geographical location, in part because of weak coping capacities, and in part because of more vulnerable social, institutional and physical infrastructures [3].

3. Study Area

The Odzi sub catchment is shown in Figure 1. Figure 2 shows the micro catchment of the Odzi sub catchment. Area description in terms of climate, hydrology, land use, population, physiography and possible impacts of climate change in study area shall be presented.

The Odzi sub catchment studied is found in the eastern mountainous areas of Zimbabwe (Figure 1). Odzi River
is the main river in this sub-catchment. It is a perennial river that rises in the Eastern Highlands and flows to the south before feeding the Save River. Total catchment area is 2486 km²; altitude difference is large, 950 to 2160 m a.s.l [30]. However this study shall focus on the upper sections of the sub catchment, as shown in Figure
3.1. Demography and Land Use

Population density of whole catchment is above 60 persons per km² in large parts of the catchment; land use is a mixture of communal lands, commercial farms and forests [30]. On the commercial areas, large farms are found, which run extensive farming. The main crop in this part of Zimbabwe is tobacco during the rainy season and wheat during the dry season; and this is made possible by irrigation. Most of the farms also have cattle [31].

In the communal areas, farming is performed on a much more intensive basis. Small fields are mainly used for maize cultivation; in the drier areas; however, rapocho (a maize-relative) and sorghum (a relative to sugarcane) are cultivated [31]. Cattle and goats are the most common livestock. In the mountainous parts of the catchment, land is mainly covered with forests and in some areas companies carry on forestry. Big plantations of pines and gum trees, which are clear cut when it is time for harvesting, are common. Also in the drier areas of the communal lands, there are irrigation systems such as canals extracting water from the rivers.

The shortage of land and sometimes the unwillingness to carry water has forced people to cultivate on the riverbanks in many places in the catchment area. This is a serious problem since the soil is bare when the first rains come and it is very easily eroded, which causes land degradation and river siltation. Another problem is the removal of vegetation cover due to cattle and goat activities close to the riverbanks. However, most people seem to be aware of the problem but in times of increasing population and scarce resources it is not easy to find a solution [31].

3.2. Physiographic

The geology of the area is dominated by granitic bedrock and in-situ weathered sandy soils [30]. The landscape is hilly, specially in the upper parts where the mountains reach heights up to 2000 m but also the western spur of Chimanimani mountains where some tributaries rise [31]. Granite forms the foundation of the area. The bedrock is very old; around 3.8 billion years. In fact, it is among the oldest geological formations that can be found on earth since the area is situated in the middle of the continent and therefore not recently exposed to tectonic movements. This also means that the bedrock is strongly weathered and bare rock is rarely seen except for the mountain peaks [31]. The soils within the river basin are mostly of igneous origin and rather thick. The parent material is the underlying bedrock since most soils have been formed in situ [32]. In some areas, red laterite clay is found. One important factor could be that compared to a clayey soil the vegetation is sparser on a sandy soil and thereby the soil is more easily eroded.

3.3. Hydrology

The climate is seasonal with a rainy season from November to March. The upper catchment area receives up to 1500 mm rainfall per year while the area west of the river is much drier and receives about 450 mm/year and average runoff is 150 to 400 mm/yr with a coefficient of variation of 174%. The upper mountainous parts receive the highest amounts [31]. The irregular seasonal availability of water has led to the establishment of irrigation
systems [30]. The average potential evapo-transpiration is around 4 mm/day in the catchment area.

4. Research Methods

4.1. Rainfall Data

Monthly rainfall data for the aforementioned area were collected from the meteorological department for four stations namely, Mukandi (Latitude 18°41’N, Longitude 32°49’E), Nyanga (Latitude 18°13’N, Longitude 32°44’E), Odzi Police rail (Latitude 18°58’N, Longitude 32°24’E) and Rusape (Latitude 18°32’N, Longitude 32°08’E) (see Figure 2).

Data were from July 1959 to June 2006 for all the stations.

4.2. Runoff Data

Data for five stations (E32, E72, E73, E127 and E129) were collected from ZINWA which pertain to the upper part of the Odzi Sub catchment (see Figure 2). Station data E32 (Latitude18°47’S, Longitude 32°37’E) are from 1957 to 2005. Station E72 (Latitude 18°47’S, Longitude 32°45’E) data are from 1961 to 2005. Station data E73 (Latitude 18°32’S, Longitude 32°38’E) are from 1961 to 2005. Station data E127 (Latitude 18°32’S, Longitude 32°38’E) are from 1969 to 2005. Station data E129 (Latitude 18°28’S, Longitude 32°41’E) are from 1970 to 2005.

4.3. Data Analysis

The statistical methodology used in this report follows that of [11].

4.3.1. Hypothesis

For this study, to test for significant changes in the rainfall and runoff time series, the null hypotheses (H0) are that there are no changes. The alternative hypotheses (H1) are that there are changes (increasing or decreasing over time).

4.3.2. Rainfall and Runoff Analysis

The Mann-Kendall test was used to test for trends in the rainfall and runoff data. It is a distribution-free method which is frequently applied to detect trends. This testing approach was selected because it allows the investigation to have minimum assumptions (constancy of distribution and independence) about the data. It is possible to avoid assumptions about the form of the distribution that the data derive from. For example, there is no need to assume data are normally distributed [33]. This was done in conjunction with tests for independence and equal distribution. To do this, Kendall’s Turning point test was used to test for independence and equal distribution of the time series data. Monthly data was used.

If a series is not independent, it means there is auto correlation (serial correlation). Suggestions have been made to remove the serial correlation from the data set prior to applying a trend test. Approaches common have been to resample the data set. This is done by generating many random time series with distribution identical to that of the original time series [11]. The significance of changes was computed using standard formulae [34].

5. Results

Test for independence was also carried out on the data using the Kendall’s turning point method and the data were found to be dependent and thus had auto correlation. Hence the data had to be re-sampled using block permutation or block bootstrapping after which trend analysis was carried out for both rainfall and runoff data.

5.1. Rainfall Data

The following results were obtained from the Mann Kendall’s test done on the rainfall stations’ data (Table 1).

Total annual rainfall data (mm/annum) and trend lines were also plotted against time (years) for the specified time periods provided for each station in order to augment findings. These are shown in Figures 3-6.

Table 1. Mann Kendall test results and interpretation for rainfall stations Rusape, Mukandi, Odzi Police rail and Nyanga.

<table>
<thead>
<tr>
<th>Rainfall Station</th>
<th>Test Statistic (S)</th>
<th>P</th>
<th>H0 Decision</th>
<th>Rainfall Trend Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rusape</td>
<td>−0.72</td>
<td>0.32</td>
<td>Retained</td>
<td>No Significant Trend</td>
</tr>
<tr>
<td>Mukandi</td>
<td>−2.56</td>
<td>0.0027</td>
<td>Rejected</td>
<td>Significant Trend and Decreasing</td>
</tr>
<tr>
<td>Odzi Police Rail</td>
<td>−0.36</td>
<td>0.60</td>
<td>Retained</td>
<td>No Significant Trend</td>
</tr>
<tr>
<td>Nyanga</td>
<td>+2.46</td>
<td>0.0016</td>
<td>Rejected</td>
<td>Significant Trend and Increasing</td>
</tr>
</tbody>
</table>
Odzi Police Rail Rainfall Station

Figure 5 shows a time series graph with a trend line whose gradient is +1.2. This shows that over time, rainfall is increasing but at a small rate. However, the Mann Kendall test for the station (Table 1) showed that there was no significant trend at 95% confidence level.

Nyanga Rainfall Station

Figure 6 shows a time series graph with a trend line whose gradient is +8.4. This shows that over time, rainfall is increasing significantly. The Mann Kendall test for the station (Table 1) also showed that there was a significant trend at 95% confidence level. There is therefore, a rise in rainfall over Nyanga Rainfall station for the period under consideration.

5.2. Runoff Data

The following results were obtained from the Mann Kendall’s test done on the runoff stations’ data (Table 2).

Total Annual runoff data \(10^3 \text{m}^3/\text{annum}\) and trend lines were also plotted against time (years) for the specified time period provided for each station to augment findings. These are shown in Figures 7-11.

Station E32

Figure 7 shows a time series graph with a trend line whose gradient is \(-691\). This shows that over time, runoff passing through station E32 is decreasing very significantly. The Mann Kendall test for the station (Table 2) also showed that there was a significant trend at 95% confidence level with a negative S value. There is therefore, a significant drop in runoff passing through this station over time.

Station E72

Figure 8 shows a time series graph with a trend line whose gradient is \(+13.4\). This shows that over time,
flows passing through station E72 are slightly increasing. The Mann Kendall test for the station (Table 2), however, showed that there was no significant trend at 95% confidence level. There is therefore, no significant change in runoff passing through this station over time.

**Station E73**

Figure 9 shows a time series graph with a trend line whose gradient is $-76$. This shows that over time, runoff passing through station E73 is decreasing. The Mann Kendall test for the station (Table 2), however, showed...
that there was no significant trend at 95% confidence level. There is therefore, no significant drop in runoff passing through this station over time.

**Station E127**

**Figure 10** shows a time series graph with a trend line whose gradient is $-156$. This shows that over time, runoff passing through station E127 is decreasing. The Mann Kendall test for the station (Table 2), however, showed that there was no significant trend at 95% confidence level. There is therefore, no significant drop in runoff passing through this station over time.

**Station E129**

**Figure 11** shows a time series graph with a trend line whose gradient is $-184$. This shows that over time, runoff passing through station E129 is decreasing. The Mann Kendall test for the station (Table 2), however, showed that there was no significant trend at 95% confidence level. There is therefore, no significant drop in runoff passing through this station over time.
passing through this station over time.

6. Discussion of Results

6.1. Rainfall Results

Rusape and Odzi Police rail stations showed no significant change in rainfall over the 1959-2006 period. This agreed with results obtained by [21] who ran scenarios of Pungwe basin rainfall for the 1991-2020, and 2021-2050 periods compared to the 1961-1990 period. Results obtained showed that a slight decrease of rainfall for 2021-2050, compared to the 1991-2020 was also expected. Mukandi showed a negative trend or drop in rainfall over the same period of 1959-2006. However, Nyanga station showed a rising trend in rainfall over the same period [35]. Such contrasting results are possible and this is supported by [23] whose study showed both positive and negative trends in precipitation time series, although most significant trends were negative. However, a further study is necessary to establish the main causes of these two contrasting outcomes [35].

Further analyses using the total annual rainfall data plotted over time for all the four stations (Figures 3-6) augmented the results obtained using the Mann Kendall
test. Slight discrepancies were, however shown on Ru-
sape and Old Police Rail stations where the gradients of
the trend lines for the time series graphs for the stations
were $-0.18$ and $+1.2$ respectively, yet the Mann Kendall
test showed no significant change in rainfall over the two
stations. Further investigations are necessary to establish
the reason(s) behind the discrepancies.

6.2. Runoff Results

Of the five stations, only station E32 showed a signifi-
cant change in runoff over time [35]. This agrees with
other studies done on trend detection in runoff [16,29].
The rest of the stations had no significant downward
trends at 95% confidence level. Caution must be taken,
however, when interpreting the physical importance (or
lack thereof) of non-statistically significant trends in an-
nual runoff. A trend in runoff may not be statistically
significant, but could have important effects on water
resources [20]. Further analyses using the total annual
runoff data plotted over time for all the five stations
(Figures 7-11) augmented the results obtained using the
Mann Kendall test. Discrepancies were, however, shown
for all but one station (E32). The gradients of the trend
lines for the time series graphs for the stations (E72, E73,
E127 and E129) were $+13.4$, $-76$, $-156$ and $-184$ re-
spectively, yet the Mann Kendall test showed no signifi-
cant change in runoff over the four stations. Further in-
vestigations are necessary to establish the reason(s) be-
hind the discrepancies.

7. Conclusions and Recommendations

Rainfall results have shown that rainfall is both decreas-
ing (Mukandi station) and increasing (Nyanga station)
in the micro catchment. The remaining stations showed
no positive or negative trends. Going by these re-
sults, it could be concluded that the climate change
signature was not very clear. Further study needs to be
done to ascertain whether or not climate change exists
with in the study area. Runoff analysis results showed
that in principle climate change could not be justified
hence the study’s Null hypothesis of no change was
retained.

This study recommended that issues of current land
use patterns and water abstractions be thoroughly under-
stood within the study area. It is also known that land use
activities have an impact on the quantity and quality of
catchment water, therefore, sustainable land use cannot
be separated from proper catchment management. Thus,
it is strongly recommended that water resource manage-
ment be integrated with land use management. Finally,
though results did not point to existence of climate change
signatures, the people dwelling in the study area (micro
catchment of the Odzi sub catchment) must be taught of
the importance of using their natural resources, especially
water, in a sustainable manner. This will go a long way
in promoting social and economic progression. Rampant
cutting down of trees should be avoided and instead re-
forestation should be promoted. Forests and woodlands
are very good carbon sinks. This move tends to reduce
the amount of atmospheric carbon dioxide which has
been known to promote global warming.

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**REFERENCES**


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