Climate Trends of Temperature, Precipitation and River Discharge in the Abbay River Basin in Ethiopia

Asaminew Abiyu Cherinet¹, Denghua Yan¹,²,³*, Hao Wang¹,²,³, Xinshan Song¹, Tianlin Qin²,³, Mulualem T. Kassa⁴, Abel Girma¹,⁵, Batsuren Dorjsuren⁶, Mohammed Gedefaw¹,⁵, Hejia Wang⁷, Otgonbayar Yadamjav⁸

¹College of Environmental Science and Engineering, Donghua University, Shanghai, China
²State Key Laboratory of Simulation and Regulation of Water Cycle in River Basin, China Institute of Water Resources and Hydropower Research (IWHR), Beijing, China
³Department of Water Resources, China Institute of Water Resources and Hydropower Research (IWHR), Beijing, China
⁴Bio-Taq Economy Innovations (BioTEI) Inc., Winnipeg, Canada
⁵Department of Natural Resource Management, University of Gondar, Gondar, Ethiopia
⁶Department of Environment and Forest Engineering, School of Engineering and Applied Sciences, National University of Mongolia, Ulaanbaatar, Mongolia
⁷Department of Hydraulic Engineering, Tsinghua University, Beijing, China
⁸Department of Sociology and Social Work, School of Art & Sciences, National University of Mongolia, Ulaanbaatar, Mongolia

Email: *Yandh@iwhr.com

Abstract

Projecting future changes of streamflow in the Abay River Basin (ARB) is important for planning and proper management of the basin system. The current study conducted in five stations of the Abay river basin, and investigated the annual temperature, precipitation, and river discharge variability using the Innovative trend analysis method, Mann-Kendall, and Sen's slope test estimator. The result showed a slightly increasing trend of annual precipitation in Assosa (Z = 0.71), Bahir Dar (Z = 0.13), and Gonder (Z = 0.26) stations, while a significant increasing trend was observed in Nedgo (Z = 4.77) and Motta (Z = 2.85) stations. Interestingly, the trend of annual temperature in Assosa (Z = 5.88), Bahir Dar (Z = 3.87), Gonder (Z = 4.38), Nedgo (Z = 4.77), and Motta (Z = 2.85) was abruptly increased. The average mean temperature has increased by 0.2°C in the past 36 years (1980 to 2016). The extreme high temperature was observed in the semi-dry zone of northern Ethiopia. During the study period, a significant declining trend of the river discharge was recorded, and the river discharge was sharply decreased from 1992 onwards. The results of the current study showed annual variability of river discharge, precipitation, and temperature of the study area of the basin that could be used as a basis for future studies.
Keywords
Abbey River Basin, Climate Change, Ethiopia, Precipitation, River Discharge, Temperature

1. Introduction

According to the various reports of IPCC Global average temperature of the sea, the land surface has revealed an increasing trend over the past 100 years which has led to increasing the sea level, and decreased the snowfall as well as glaciers. Due to this reason, global warming may threaten human life, and the occurrence probability may increase through extreme weather (i.e. heavy rainfall, heat waves, flooding, and drought) [1] [2]. Surface temperature globally increased by 0.85˚C in the 20th century, and this drift had been even more significant over the past 30 years [3] [4]. The atmospheric moisture content is higher than before, due to a warmer climate that affects the earth's hydrological cycle [5]. River discharge is an important factor in agricultural, environmental, and economic applications [6]. Thus, investigating changes in river discharge considering future climate conditions to understand the effects of climate change. River discharge and climate variability have a huge economic impact particularly on hydropower generation and rained agriculture [7]. It is therefore imperative to study the patterns of climate trends in the Abay river basin and its impacts on water availability in the region.

The Nile Basin is one of the water river resources from Africa continent and the longest river channels in the world. The evolution of modern drainage network and its fluvial geomorphology reflect both long-term tectonic and volcanic processes and the associated changes in erosion and sedimentation, in addition to sea level changes [8]. A recent study [9] showed that in the past century, human activities affected the land use change and large dam construction projects had huge impacts on the hydrology and sediment budget of the Basin. It is unique among the large exotic rivers of the world in that it flows for almost 2700 km through the Sahara Desert without any significant perennial tributary inputs. The Nile River basin served as the place for the evolution and decay of advanced civilizations in the ancient world. On the banks of the river dwelled residents who were among the first to cultivate the arts of agriculture and use of plowing implements [9].

The Blue Nile River is the largest tributary and major source of the Nile River. The Basin is located in the northwestern region of Ethiopia. The part of the Blue Nile basin in Ethiopia is called Abbay River Basin and it covers an area of 199,592.17 km² [10]. The country's largest freshwater lake, Lake Tana, is the source of the Abbay River Basin and is located north of the basin [11] [12] [13]. The Abbay river basin is a land of dramatic gorges, and mountain is the most important river basin in Ethiopia.
Trends in precipitation, temperatures and discharge are useful indicators of climate variability and change [14]. Due to this fact, the current study presents trends of climate variability and river discharge in the Abbay river basin were analyzed. Linear trends and equivalent levels of importance were calculated for time series of annual and monthly maxima and the corresponding means respectively. The total annual precipitation and standard deviations for all variables were analyzed taking trends into account. Additionally, stabilization on linear trends was analyzed through a reverse arrangement test. It was also shown that monthly precipitation trends could be weakly linked to climate indices. Thus, the study conducted a linear correlation analysis between monthly precipitation amounts and the climate variability in the Abbay river basin. The main aims of this study are to examine climatic trends in ARB, to observe the historical variants in temperature, precipitation, and river discharge in the basin, and finally, evaluate the correlation among climatic variables and river discharge in the basin.

2. Materials and Methods

2.1. Study Area

The Abbay River Basin the major tributary and that is found in the northwestern part of Ethiopia, and it is located in the dry and semi-dry region while it is considered the main source of water supply for Ethiopia, Egypt, and Sudan. The basin is a major tributary of the Nile River and supplies about 62% of the flow that reaches the Aswan Dam [10] [15]. The Study showed that Abbay river basin, with a drainage area approximately 199592.17 km², Figure 1 and covers a large part of the Ethiopian Highlands [16]. It sustains more than 179,106 people [9] between longitudes 34˚30'E and 39˚45'E and latitudes 7˚45'N and 12˚45’N.

2.2. Data Sources

Temperature, precipitation and hydrological data of the ARB were sourced from Ethiopia National Meteorology Agency (NMA), and Institute of Ethiopia Water Resource (IEWR). The locations of the five stations used in the study are shown in Figure 1, and detailed information about the five stations is shown in Table 1.

| Nearby city | River name | Station name | Latitude N | Longitude E | Annual Mean precipitation (mm) (1980-2016) | Annual Mean temperature (˚C) (1980-2016) |
|-------------|------------|--------------|------------|------------|--------------------------------------------|------------------------------------------|
| Assosa      | Dabus      | Assosa       | 10˚4.002'  | 34˚31.99'  | 690.1                                      | 21.64                                    |
| Bahir Dar   | Abbey      | Bahirdar     | 11˚36'0"   | 37˚22'60"  | 656.75                                     | 19.82                                    |
| Gonder      | Megeche    | Gonder       | 12˚36'0"   | 37˚28'0"   | 1102.15                                    | 20.25                                    |
| Nedjo       | Aleltu     | Nedjo        | 9˚30'0"    | 35˚30'0"   | 994.20                                     | 19.00                                    |
| Motta       | Teme       | Motta        | 11˚50'0"   | 37˚52'0"   | 1142.95                                    | 17.00                                    |
Meteorological features and Physic-geographical regionalization and location of climate stations are further described in Table 1. Climate and water gauge stations in the ARB were selected based on the following factors: 1) location and dispersion of stations; 2) capacity of the station; 3) physic-geographical regionalization of the station; and 4) whether it is close to the water system (Figure 1) [17] [18].

2.3. Methods

To evaluate the trends of all variable in both the observed and adjusted data were conducted using the Mann-Kendall test. This is the best approach, and well suited to determine changes in hydrologic regimes [19]. The Appendix [20] provides a concise description of the statistics applied to river discharge data [21], and it avoids the influence of serial correlations on the trend analyses. Trends in precipitation, temperatures, and discharge are useful indicators of climate variability and change [14]. The trend analysis is used to investigate whether the trend is increasing, decreasing, or shows no data value points. Non-parametric MK test data has been implemented in more studies to identify trends in the hydro-metrological observations that do not require regular distribution of data points. The study uses the ITAM to observe the trends in precipitation time series data. The result of ITAM was compared with MK and Sen’s slope estimator test to evaluate the reliability of the test. Furthermore, annual and seasonal precipitation variability time series data were considered by ITAM. The study region has four distinct seasons: Summer in Ethiopian Amharic language called “Kiremet” or “Meher” (June-August), Autumn in Amharic “Belg” (September-November), winter in Amharic “Bega” (December-February) and spring in Amharic “Tseday” (March-May). Significance levels at 10%, 5%, and 1% were tested to assess the

Figure 1. Map of Ethiopia and location of the study area with rivers and Lake Tana.
climate and river discharge time’s series data by MK, ITAM, and Sen’s slope estimator method. A significance level of 10% was considered as a threshold level to show a significant trend. The summer season in the studied area is characterized by heavy rainfall [22].

2.3.1. Mann-Kendall Trend Test

The Mann-Kendall (MK) test method is a non-parametric test ordinarily used to investigate trends of hydro-meteorological time series data [19] [23] [24] [25]. In the present study, it’s used to detect the annual precipitation and temperature time series data [26] [27] [28]. The Mann-Kendall test statistics “S” is given as:

\[
S = \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} sgn(x_j - x_i)
\]

where \(x_j\) and \(x_i\) represent the data points in period \(j\) and \(i\). While the amount of data series is larger than or equivalent to ten \((n \geq 10)\), M-K test is then categorized by a standard distribution with the mean \(E(S) = 0\) and variance \(Var(S)\) is given as [19] [24] [29]:

\[
E(S) = 0
\]

\[
Var(S) = \frac{n(n-1)(2n+5)-\sum_{i=1}^{n} t_i(t_i-1)(2t_i+5)}{18}
\]

where \(m\) is the number of the tied groups in the time series, and \(t_k\) is the number of ties in the \(k\)th tied group. From this the test \(Z\) statistics are obtained using an approximation as follows:

\[
Z = \begin{cases} 
\frac{s-1}{\delta}, & \text{if } S > 0 \\
0, & \text{if } S = 0 \\
\frac{s+1}{\delta}, & \text{if } S < 0 
\end{cases}
\]

Positive \(Z\) value indicated an increasing trend whereas, negative \(Z\) value indicates a decreasing trend.

2.3.2. Sen’s Slope Trend Detection

The magnitude of the trend is computed by slope trend detection methods [30] [31]. For two data points the slope \(Q_i\) is equated as:

\[
Q_i = \frac{x_j - x_k}{j-k}, \text{ for } i = 1, 2, \ldots, N
\]

where \(x_j\) and \(x_k\) stand for data points at the phase \(j\) and \((j > k)\), correspondingly. Once here is solitary datum for each period, at that time 

\(N = \left(\frac{n(n-1)}{2}\right)\); where, \(n\) is the numeral time epochs. Conversely, if the amount of data for each year is numerous, at that time 

\(N < \left(\frac{n(n-1)}{2}\right)\); the \(n\)
the total number of observations [32]. The \( N \) values in the slope trend test detector are organized from lowest to largest. The median of slope (\( \beta \)) is equated as:

\[
\beta = \frac{1}{2} \left[ Q\left(\frac{N+1}{2}\right) + Q\left(\frac{N}{2}\right)\right]
\]

(7)

The symbol of \( \beta \) displayed the trend is upward or downward.

2.3.3. Innovative Trend Detection Method (ITAM)

Innovative trend detection method (M) has been widely used to detect the trends of meteorological variables. The ITA splits a time series data into two equivalent fragments and it categorizes both sub-series in ascending direction. The two splits positioned on a coordinate system \((x_i : i = 1, 2, 3, \ldots, n/2)\) on X-axis and \((x_j : j = n/2 + 1, n/2 + 2, \ldots, n)\) on Y-axis. If the time series data on dispersed plots are composed on the 45° (1:1) conventional line, it indicates no tendency. On the other hand, the tendency is increasing once data points gathered beyond the 1:1 conventional line and the tendency is declining when data points gathered below the 1:1 conventional line [22] [33]. The average value variance among \( x_i \) and \( x_j \) can give the tendency magnitude of the data series. The total number of experimental data points for this study spans 36 years (1980-2016). The ITA is equated as:

\[
\phi = \frac{1}{n} \sum_{i=1}^{n} 10 \frac{(x_j - x_i)}{\mu}
\]

(8)

where \( \phi \) represents trend indicator, \( n \) stands for the number of observation on the subseries, \( x_i \) is the data series in the first half subseries class, \( x_j \) is the data series in the second half subseries class and \( \mu \) represents the average data series in the first half sub series class. A positive and negative value of \( \phi \) indicates an upward and downward trend respectively. However, when the scatter points are contiguous around the 1:1 conventional line, it indicates the absence of a significant trend [22] [33] [34].

3. Results

3.1. Analysis of Precipitation

Annual mean precipitation of the study area from 1980 to 2016 was 295.2 mm. The minimum and maximum recorded annual average precipitations were 175.0 and 380.0 mm respectively. A significant decrease in precipitation was observed in the years 1994 and 1996 respectively. However, in general, little increase in precipitation was observed \((R^2 = 0.0106)\) during this period. The seasonal precipitation varied; spring 39.27 mm (13.3%) to Summer 204.11 mm (69.15%), autumn 43.51 mm (14.74%) to Winter 8.29 mm (2.81%) (Table 2).

An analysis of the annual trend of precipitation in the listed station was using the ITAM, MK, and Sen’s slope estimator test result are demonstrated in Table 3. The MK curve annual precipitation shows a statistically significant increasing
trend in Motta from 1990 to 2015 \((Z = 7.05)\) and in Bahir Dar from 1990 to 2015 \((Z = 6.92)\). In Gonder from 1995 to 2015 \((Z = 1.95)\), in Assosa from 2000 to 2015 \((Z = 1.20)\), in Nedjo from 1993 to 2016 \((Z = -3.53)\). In general, the average significant increasing trend was observed in five stations \((Z = 3.88)\) (Figure 2).

Table 2. Monthly and seasonal precipitation of stations.

| Months, season | Assosa (mm) | Bahir Dar (mm) | Gonder (mm) | Nedjo (mm) | Motta (mm) | Average precipitation (mm) | Z-Score |
|----------------|-------------|----------------|-------------|------------|------------|----------------------------|---------|
| January        | 7.632       | 1.046          | 5.212       | 1.039      | 2.146      | 3.415                      | -0.936  |
| February       | 3.614       | 0.382          | 14.131      | 2.174      | 2.082      | 4.477                      | -0.919  |
| March          | 13.543      | 10.807         | 38.522      | 9.526      | 10.815     | 16.642                     | -0.721  |
| April          | 22.302      | 13.042         | 96.759      | 17.034     | 18.652     | 33.558                     | -0.446  |
| May            | 21.496      | 44.270         | 193.900     | 77.645     | 30.795     | 73.621                     | 0.204   |
| June           | 9.766       | 122.387        | 347.185     | 81.389     | 44.928     | 121.131                    | 0.976   |
| July           | 53.182      | 281.820        | 426.070     | 83.064     | 122.029    | 193.233                    | 2.147   |
| August         | 68.415      | 212.534        | 283.651     | 78.907     | 119.151    | 152.532                    | 1.486   |
| September      | 21.216      | 112.327        | 129.954     | 69.760     | 67.476     | 80.147                     | 0.310   |
| October        | 15.342      | 44.828         | 64.874      | 27.962     | 41.911     | 38.983                     | -0.358  |
| November       | 8.605       | 5.440          | 21.103      | 4.266      | 12.934     | 10.470                     | -0.821  |
| December       | 7.441       | 2.702          | 5.699       | 1.035      | 4.272      | 4.230                      | -0.923  |
| Kiremt         | 131.364     | 616.740        | 1056.906    | 243.360    | 286.108    | (63.75%)                   | 466.896 | 6.591 |
| Meher          | 45.163      | 162.595        | 215.931     | 101.987    | 122.321    | (17.69%)                   | 129.600 | 1.113 |
| Bega           | 18.687      | 4.130          | 25.042      | 4.248      | 8.501      | (1.65%)                    | 12.122  | -0.794 |
| Belg           | 57.341      | 68.119         | 329.180     | 104.205    | 60.262     | (16.91%)                   | 123.821 | 1.020 |
| Annual         | 252.555     | 851.584        | 1627.059    | 453.800    | 477.192    | (100%)                     | 732.438 | 10.904 |

Table 3. Result for precipitation of Z-statistic of MK, IMAM (ϕ), and Sen’s slope estimator test (β).

| S/No. | Name of stations | Z (MK) | ϕ       | β       |
|-------|------------------|--------|---------|---------|
| 1     | Assosa           | 1.20*  | 5.87*** | 0.38    |
| 2     | Bahir Dar        | 6.92***| 28.91***| 5.71*** |
| 3     | Nedjo            | -1.07* | 0.02    | -0.46***|
| 4     | Gondar           | 1.95*  | 1.88*   | 0.44    |
| 5     | Motta            | 7.05***| 14.82***| 0.35    |
| 6     | Average          | 3.88***| 3.04*** | 0.84    |

*Trends at 0.1 significance level; **Trends at 0.05 significance level; ***Trends at 0.01 significance level.
Figure 2. Trends of annual precipitation across stations (note: UF and UB are changing parameters where UB = −UF). (a) Assosa station; (b) Bahir Dar station; (c) Gonder station; (d) Nedjo station; (e) Motta station; (f) Average precipitation of the station.
3.2. Analysis of Temperature

The MK curve annual temperature (changing parameters) shows a statistically significant increasing trend in Assosa from 1990 to 2015 ($Z = −2.61$), Bahir Dar from 1990 to 2015 ($Z = −2.63$) Nedjo from 1993 to 2016 ($Z = −3.53$), in Gonder from 1992 to 2015 ($Z = 6.96$), in Motta from 1986 to 2013 ($Z = 4.58$). In general, the average increasing trend was observed in five stations ($Z = 0.75$) (Figure 3).

The annual trend analysis of temperature in all station using the Z-statistic of MK, IMAM ($\phi$), and Sen’s slope estimator test ($\beta$) test result is presented in Table 4. The trend in IMAM test shows an increasing trend in all stations. Thus, the increase and decrease in innovative trend analysis $\phi$ test value predict that the magnitude was strong.

3.3. Analysis of River Discharge

The MK curve annual river discharge (changing parameters) shows a sharply decreasing trend in Assosa from 1994 to 2016 ($Z = −3.32$), a statistically significant decreasing trend in Gonder from 1982 to 2016 ($Z = −3.84$), in Nedjo from 1990 to 2015 ($Z = −1.28$), in Motta from 1995 to 2015 ($Z = −2.05$). In general, a significant average decreasing trend was observed in five stations ($Z = −2.05$) (Figure 4).

The results of the annual trend analysis of river discharge in all stations using the Mann Kendall test, ITAM, Sen’s slope estimator are presented in Table 5. The trend in ITAM test shows a decreasing trend in all stations. Thus, the increase and decrease in innovative trend analysis $\phi$ test value predict that the magnitude was strong.

| S/No. | Name of stations       | $Z$ (MK) | $\phi$ | $\beta$ |
|-------|------------------------|----------|--------|---------|
| 1     | Assosa                 | −2.61**  | 2.63** | −0.03   |
| 2     | Bahir Dar              | −2.63**  | −3.86***| −0.02   |
| 3     | Nedjo                  | −3.53*** | −1.78* | −0.03   |
| 4     | Gonder                 | 6.96***  | 0.40   | 0.04    |
| 5     | Motta                  | 4.58***  | 0.30   | 0.03    |
| 6     | Average                | 0.75     | 0.12   | 0.00    |

| S/No. | Name of stations       | $Z$ (MK) | $\phi$ | $\beta$ |
|-------|------------------------|----------|--------|---------|
| 1     | Dabus Near Assosa      | −5.31*** | −2.67**| −8.06***|
| 2     | Abbay Near Bahirdar    | 0.99     | 1.64*  | 1.69*   |
| 3     | Megeche Azezo Near Gonder| 3.02***  | 3.53***| 0.27    |
| 4     | Ateleu Near Nedjo      | −1.76*   | −1.81* | −0.03   |
| 5     | Teme Near Mota         | −1.11*   | −1.38* | −0.03   |

*Trends at 0.1 significance level; **Trends at 0.05 significance level; ***Trends at 0.01 significance level.
Figure 3. Trends of annual temperature across stations (note: UF and UB are changing parameters where UB = −UF). (a) Assosa station; (b) Bahir Dar station; (c) Gonder station; (d) Nedjo station; (e) Motta station; (f) Average temperature of the station.
Figure 4. Trends of annual discharge across stations (note: UF and UB are changing parameters where UB = -UF). (a) Dabus Near Assosa station; (b) Abbay Near Bahir Dar station; (c) Megeche Azezo Near Assosa station; (d) Aleltu Near Nedjo station; (e) Teme Near Motta station; (f) Average discharge of the station.
3.4. Relationship of Stream Flow and Climate

The rise of temperature is amongst the indices of global climate transformation. In the globe mean air temperature has increased by 0.85°C from 1880 onwards, which is expected to move higher in the near future [35] [36] [37] [38]. The global large inland water bodies temperature has been promptly heating ever since 1980, by the rate of 0.05 ± 0.012°C/year and by the maximum rate of 0.1 ± 0.011°C/year [39]. It has been detected abruptly upward trend of average annual air temperature in the upper reaches of ARB via 1.2°C or 0.021°C/year during the deliberated chronological period from 1980 to 2016. The increase is almost twofold of the mean heating rate worldwide (0.012°C/year) [39]. The mean annual temperature of the basin was found to be 19.42°C. A significant increase in temperature was observed from 1990 onwards (Figures 5–7). The average precipitation is 732.438 mm/year.

4. Discussion

In the study area, positive and negative results are present by the M-K test estimator, IT analysis, and Sen’s slope test estimator. According to the results of the trend analysis, the annual mean precipitation displays temporal variations. It is consistent with the results of previous studies in parts of Northern Ethiopia. In general, the study area of the basin showed slight increase in precipitation but a decline in water accessibility [22] [39]. Anthropogenic factors, edaphic and topographic conditions in the region and affect the accessibility of water (unpublished data). But, most importantly, the high temperature increase in the region during the study period cause high level of evaporation that caused the decrease in water flow.

An increase in precipitation during the wet season disturbs the hydrological series and water resource supply for ecological units and the society [37]. Summer season is the major rainy period in the region that provides nearly 49.3% of the total precipitation that shows the prevalence of high intensity of rainfall. There is also optimum stream flow during the summer season. Diverse trend exploration studies have been piloted in Northern Ethiopia at diverse spatiotemporal measures and showed a wide range of results using different trend test parameters. The result of the present study is consistent with the results of the previous study [22] [40].

However, due to a small number of significant cases, only weak trends of increase in precipitation can be inferred. Most of the significant trends of the standard deviation in precipitation were negative. Thus, a trend towards a decrease in the variability of precipitation is concluded. The majority of the significant trends for the dry season were negative. However, for discharge, no clear trend could be evaluated as it is hard to quantify the influence of the anthropogenic factors. Both standard deviations of temperature and of river discharge show positive and negative significant trends. Thus, it is hard to draw a conclusion of a change in climate variability and river discharge. Clear positive trends
Figure 5. The temperature and precipitation trend for the period 1980-2016. The vertical column is temperature and horizontal column is precipitation change, and fluctuations line indicates annual values and breakdown lines indicate period running averages. (a) Asossa station; (b) Bahir Dar station; (c) Gonder station; (d) Nedjo station; (e) Motta Station; (f) Average.
Figure 6. Long-term discharge and precipitation change, in during 1980–2016. (a) Dabus Near Assosa; (b) Abbay Near Bahir Dar; (c) Megeche Azezo Near Gonder; (d) Aleltu Near Nedjo; (e) Teme Near Motta; (f) Average.
Figure 7. Long-term discharge and Temperature change, in during 1980-2016. (a) Dabus Near Assosa; (b) Abbay Near Bahir Dar; (c) Megeche Azezo Near Gonder; (d) Aleltu Near Nedjo; (e) Teme Near Motta; (f) Average.
with high levels of significance were recognized for temperature time series and precipitation time series also showed significant positive trends, and both showed positive and negative trends across station. The correlation between climate variables and the observed changes in river discharge continues to debate. To determine this, it was considered the relationship between climate parameters, and stream flows (Figure 8).

The correlation coefficient between precipitation and river discharge has a negative correlation \((r = -0.12)\) from 1990 to 2015. However, river discharge had declined sharply since 1985 (Figure 6) due to anthropogenic, edaphic, topographic factors and the high temperature increase in the region. The correlation coefficient between temperature and river discharge has a weak negative relationship \((r = -0.0.14)\) from 1980 to 2016. In this case, the volume of the river discharge will decrease when the temperature increases. However, Figure 7 and Figure 8 showed that the river discharge had a significant decreasing trend since 1980. During this period, quantities of the river discharge passing through bigger cities are dramatically decreased. In particular, it is worth noting that human, topographic conditions, soil types, high socio-economic activities but most importantly the increase in temperature (which was the highest in semi-dry zone of northern Ethiopia for the past 40 years) negatively affected the amount of water flow in the river.

5. Conclusions

In the current study, the MK trend test, ITAM, and Sen’s slope estimator test methods were used to analyze the variability of river discharge, temperature, and precipitation in an annual basis in the study area of the ARB. The temporal trend of temperature, precipitation, and river discharge was determined from 1980 to 2016. Seasonal variability of precipitation was studied in all sites. The slight upward trend was revealed for precipitation in Assosa, Bahir Dar, and Gonder stations, whereas, in Nedjo and Motta stations considerable increasing trend was observed. In the summer season, precipitation was sharply increased in the study area while a low amount of precipitation was observed in winter.
According to the result, the mean annual temperature of the ARB is 19.42˚C. The average temperature had increased by 0.2˚C in the last 36 years. This was the highest in the semi-dry zone of northern Ethiopia for the past 40 years. This is significant for the global average warming rate. Precipitation is the main source of nourishment for the ARB. The basin runoff varies mostly because of variations of the summer precipitation. The river discharge trend is significantly decreased in the study periods. Particularly, it was higher since 1992 and could be due to the effects of human activities. The changes are coinciding with the climate change and human activity process in ARB of the Lake Tana. Thus future studies are warranted to understand the causes of river discharge change and its potential impacts on the Eco-hydrological systems in the basin area using distributed hydrological models.

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Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

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