Assessing the Impacts of Land Use-Cover Change on Hydrology of Melka Kuntrie Subbasin in Ethiopia, Using a Conceptual Hydrological Model

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Abstract

The growth of population and its effect on the land use-cover change have been influencing the hydrology of the sub basin by changing the magnitude of stream flow and groundwater flow. In this paper, the likely land use-cover change impacts on hydrology of the Melka Kuntrie sub basin in the Upper Awash River Basin have been evaluated using the semi-distributed HBV hydrological model and Landsat imageries for two different periods. ArcGIS was used to generate the land use-cover maps from Landsat 5 TM and 7 ETM+ acquired, in the year 1986 and 2003, respectively. The land use-cover maps were generated using the Maximum Likelihood Algorithm of Supervised Classification. The accuracy of the classified maps was assessed using contingency matrix. The result of this analysis showed that the cultivated land has expanded from 1986 to 2003. The land use in 2003, which was mostly converted to agriculture land from forest, grass, or shrub land, showed an increased stream flow in the main rainy season, while the stream flow in dry or small rainy season indicated inconsistency from month to month. In the same time, there was a decrease in evapotranspiration in 2003 land use. The stream flow increased by the 2003 land use was 25% in June, 4% in July, 6% in August and 9% in September that corresponded to 0.065 mm/day in June, 0.077 mm/day in July, 0.07 mm/day in August and 0.039 mm/day in September for the main rainy season as compared to the 1986 land use. The model calibration was carried out using observed hydrometeorological data from 1991 to 2004 and the validation period was from 2005 to 2008. The performance of the HBV model for both calibration and validation was reasonable well and the Nash-Sutcliffe efficiency was 0.86 and 0.78 for calibration and validation, respectively.

Keywords: Melka kuntrie subbasin; HBV model; Hydrology; Impacts of land use-cover change; Landsat imageries; Hydrometeorological data

Introduction

The agricultural based economy and rapidly increasing human population are the main cause of land use-cover change in the developing countries [1]. Resource scarcity is also the main cause of Land use-cover change and largely driven by the decision of the people, population growth, declining household farm size and income [2]. These land use-cover change have significant influence on quantity or quality of stream flow [1,3,4]. Different studies that have been carried out in many parts of Ethiopia indicated that croplands have expanded at the expense of natural vegetation, forests and shrub lands [5-10]. The Land use-cover change has negative consequence in hydrological system of a sub basin [11].

High population growth, deforestation, traditional agriculture techniques, land use-cover change, and improper use of land have resulted in massive land degradation with water scarcity [12]. Population growth often results into an increase of water need and land for agriculture, while land use-cover change has an impact on the hydrology of a basin. Today, many rural families can barely make their living from agriculture because of the consequences of rapid deforestation, degradation of land resources, water scarcity, and loss of fertility in their agricultural land [12]. The major effects of land use-cover change is likely to alter the hydrologic response of sub basin and change in water availability [10,13,14]. The Land cover under little vegetation is subjected to high surface runoff and low water retention [1]. Whereas, the high vegetation covers increase, evapotranspiration and decrease the mean annual river flow. The Land use-cover plays a fundamental role in driving hydrological processes within a sub basin [15]. These include changes in water demands such as irrigation, changes in water supply from altered hydrological processes of infiltration, groundwater recharge, and runoff, and changes in water quality from agricultural runoff [16]. Therefore, a far better understanding of land use-cover change, its effect, and interaction to the hydrology of a basin is highly essential.

Small-scale sub basin based hydrological information considering land use-cover change is crucial for stream flow assessment for irrigated agriculture or any use of water. It is very clear that water availability is becoming a critical factor in so many sectors, so that assessing the anticipated impacts of land use-cover change on hydrology is unquestionable [17,18]. Irrigation schemes in the Upper Awash River Basin have been very functional for many years, but reservoirs are becoming to be filled with sediment and therefore storage capacity is decreasing [19]. Water management in the basin is becoming very difficult that needs assessment on a regular basis because of the reduction in storage capacity, variability of rainfall, and high water demand. The basin also faced recurrent flood during the rainy season, which results in loss of life, and property damage, while at the end of the dry season there was insufficient water in the basin to meet the demand of irrigated agriculture or other purpose [20].

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The Landsat 5 TM and Landsat 7 ETM+ were Level 1T (terrain corrected), which means that those images have been corrected for geometric and radiometric correction. Band combination of 2, 3 and 4 from both imageries were used for the land use-cover analysis [21-23]. From the standard "false color" composite of band 2, 3 and 4 vegetation appears in shades of red, urban areas are cyan blue, and soils vary from dark to light browns. Ice, snow and clouds are white or light cyan [23]. For image, enhancement and classification the most common nonlinear Histogram Equalize Stretch and Supervised Maximum likelihood Classification were used, respectively [24-28]. Thematic image accuracy has been also evaluated how well the class name on the map correspond to what is really on the ground [29,30].

In summary, since the changing land use-cover and its impact on hydrological processes are a widespread concern and a great challenge, it is vital to understand the impact of land use-cover change on future hydrology in the Melka Kuntrie sub basin using a hydrological model that is fed with hydrometeorological data. The main objective of this study is to assess the expected changes in stream flow in the Melka Kuntrie subbasin due to the changing land use-cover using the conceptual rainfall-runoff hydrological HBV model and ArcGIS. Landsat imageries were analyzed to investigate land use-cover change using ArcGIS.

Description of study area

Location: The geographic location of the Awash River Basin is between 7°53’N and 12°N latitudes and 37°57’E and 43°25’E of longitudes [31]. The largest part of the Awash River Basin is located in the arid lowlands of the Afar Region in the northeastern part of Ethiopia. However, Melka Kuntrie sub basin located in the Upper Awash River Basin (Figure 1). The upper part of the Awash River Basin that is Melka Kuntrie sub basin is the study area of this research. It lies upstream of Koka dam. The Melka Kuntrie sub basin covers about 4456 km² with particular geographical location of 8:42: 0 N and 38:36: 0 E.

Climate: The movement of the inter-tropical convergence zone (ITCZ) and the influence of the Indian Monsoon throughout the year, mainly determine the climate pattern of the Melka Kuntrie sub basin [32]. There are three seasons in the Melka Kuntrie sub basin based on the movement of inter-tropical convergence zone (ITCZ), the amount of rainfall and the rainfall timing. The three seasons are Kiremt, which is the main rainy season (June-September), Bega, which is the dry season (October-January), and Belg, the small rainy season (February-May) [33]. The mean annual rainfall over the Meka kuntrie sub basin is 1216 mm.

As shown in Figure 1, the traditional climate classification based on a digital elevation model, indicated that there is a dominant Woinadega (Subtropical) climate in the southwestern, southeastern highlands and upper basin part of the river basin. The traditional climate classification zone of the region based on elevation, indicated that Kola (hot dry tropical) is between 1500-1800 m a.s.l, the WoinaDega (subtropical) is between 1800-2400 m a.s.l, the Dega (temperate) is between 2440-3500 m a.s.l, and the Wurch (alpine) is over 3500 m a.s.l [34].

Land use and soils: The common land use types in the Meka kuntrie sub basin are cultivated agricultural land, grassland, cropland with shrub land and forestland. The Meka Kuntrie sub basin consists of different soil types. The most common soil types are Cambisols and Vertisols. The Vertisols are dominated by the montomorillonite clay mineral. This clay mineral expands when there is a wet condition and shrinks when there is a dry condition, causing cracks at the surface in the dry season [35].

Methodology and data: The conceptual semi-distributed rainfall–runoff HBV “Light” Model, ArcGIS 10.1, and other statistical tools were used to analyze Landsat imageries, GIS files, observed hydro meteorological data. The impact of land use-cover change on stream flow of the basin was assessed by statistical analysis of model output of hydrometeorological variables.
**Approach:** The Landsat TM and ETM+ imageries were selected for the year 1986 and 2003, respectively and processed using GIS for the land use-cover change analysis as shown in Figure 2. Accuracy of the classified land use-cover classes were verified with the set of referenced points. The observed hydro meteorological data were organized according to the requirements of the HBV model. After the HBV model calibration, validation and knowing that the model efficiency is good based on observed hydro meteorological datasets, the next step was the land use-cover change assessment using some reference period and changing the vegetation coverage based on the change detection results. Finally, the land use-cover change impact on hydrology of the Melka Kuntrie sub basin were analyzed (Figure 2).

**Data and data analysis**

**Landsat imageries:** Landsat imageries of different bands were downloaded and analyzed using ArcGIS to identify the land use-cover change in the Melka Kuntrie sub basin. The two imageries of Landsat 5 TM and Landsat 7 ETM+ were downloaded from the United State Geological Survey (USGS) earth explorer in Geo TIFF format. The Digital Elevation Model (DEM) and Land use-cover were also downloaded from the USGS and Corn Land Cover Facility (GLCF), respectively. Landsat 7 ETM+ image for the year 2003 and Landsat 5 TM image for the year 1986 were processed to detect the land use-cover change between those years. Landsat 5 TM was acquired on January 12th, 1986 and Landsat 7 ETM+ was acquired on February 23th, 2003, with the WRS-2 path/row for both imageries of 168 and 169/54. The timing of both images was as close as possible that is in the same annual season to circumvent a seasonal variation in vegetation pattern.

The spatial resolution is 30 m for all bands apart from band 6 that has a spatial resolution of 120 meters (TM 5) and 60 m (ETM+) (Table 1). Landsat 7 is equipped with an Enhanced Thematic Mapper Plus (ETM+), the successor of TM. The observation bands are essentially the same seven bands as TM, and the newly added panchromatic band 8, with a high resolution of 15 m was added.

The accuracy of a classified image refers to the extent to which it agrees with a set of reference data. Most quantitative methods to assess classification accuracy involve an error matrix built from the two datasets, which are remotely sensed map classification and the Google Earth reference data. The reference data was taken from Google Earth. Reference data were collected for each class type and compare against the classified image using a contingency matrix (Table 2). Overall map accuracy assessment is calculated using the following formula:

\[
\text{Overall Accuracy} = \frac{\text{Correctly classified pixels}}{\text{Total number of pixels}} 
\]

*Figure 2: General methodology.*
accuracy was computed by dividing the total correct (obtained by summing the major diagonal of the error matrix) by the total number of pixels in the error matrix. Error of omission is the percentage of pixels that should have been put into a given class but were not. Error of commission indicates pixels that were placed in a given class when they actually belong to another (Figure 3).

Many ways are available to look at the thematic accuracy of a classified image. The overall, producer, and user accuracy criteria were investigated for the classified image.

Overall accuracy
Correctly classified is the diagonal values which is =24+22+25=71
Total number of reference =84
Overall accuracy = (71/84)*100%=84%

Errors of omission are the type on the ground is not that type on the classified image – the real type is omitted from the classified image.

Errors of omission for Agriculture land =1+4= (5/29)*100%=17%
For grass/shrub land =3+2= (5/27)*100%=18%
For Forest= 0+3= (3/28)*100%=10%

Error of omission for agriculture, grass/shrub land and forest were 17, 18 and 10 percent respectively, indicating that all 29, 27 and 28 reference pixels for agriculture, grass/shrub land and forest were categorized well which means above 80 % producers accuracy.

Producer’s accuracy = 100%- error of omission (%)

| Classified image | Referenced data |
|------------------|----------------|
| Agriculture      | Grass/shrub land | Forest |
| Total            | 29               | 27     | 28     | 84     |

**Table 1**: Landsat 5 TM and ETM+ Sensor specification.

| Bands | Description | Spatial resolution (m) | Spectral resolution (µm) | Temporal resolution (days) |
|-------|-------------|------------------------|--------------------------|----------------------------|
| 1     | Blue        | 30                     | 0.45-0.515               | 16                        |
| 2     | Green       | 30                     | 0.525-0.605              | 16                        |
| 3     | Red         | 30                     | 0.63-0.69               | 16                        |
| 4     | Near Infrared | 30               | 0.75-0.90               | 16                        |
| 5     | Short-wave Infrared | 30           | 1.55-1.75               | 16                        |
| 6     | Thermal Infrared | 120 (TM) 60 (ETM) | 10.40-12.5              | 16                        |
| 7     | Short-wave Infrared | 30                | 2.09-2.35                | 16                        |
| 8     | Panchromatic | 15                    | 0.52-0.90               | 16                        |

**Table 2**: Accuracy assessment using a contingency matrix.

Figure 3: The Standard “False Color” composite image of the Hombole and Melka Kuntrie subbasin of the year 1986 and 2003.
Errors of commission represent pixels that belong to another class but are labeled as belonging to the class.

Errors of commission for Agriculture =\(0+4= (4/30)*100%=13\%\)

For grass/shrub land =\(3+3= (6/29)*100%=20\%\)

For Forest= \(1+2= (3/23)*100% =13\%\)

User’s accuracy = 100%- error of commission (%)

User’s accuracy or reliability is indicative of the probability that a pixel classified on the map/image actually represents that category on the ground.

Model calibration (1991-2004) and validation (2005-2008)

The HBV model was calibrated using observed hydro meteorological data for the Melka Kuntrie sub basin from the period (1991-2004) and the Nash-Sutcliffe model efficiency (NS) was 0.87. Whereas, the validation Nash-Sutcliffe model efficiency was 0.78. The HBV model performance for the validation period was reasonably well for the Melka Kuntrie sub basin.

The observed versus simulated stream flow hydrograph for the calibrated period (Figure 4) indicate that the HBV model underestimated the high flow and overestimated the low flow in the Melka Kuntrie sub basin in most of the years, excluding the years 1995 and 2004 for high flow. The underestimation of high flow in many years may be attributed to data quality, the less ability of the HBV model to characterize the sub basin, orographic enhanced intense and high amount of precipitation, soil type in the sub basin. The overestimation that happened in the low flow may be attributed to the human influence in the sub basin; there are a lot of small scale irrigation system and water extraction for different purposes. The Melka Kuntrie sub basin total mean stream flow was 199.56 mm/year and 196.34 mm/year for observed and simulated, respectively.

The model performance in the validation period were slightly poorer compared with the results of the calibration period. The observed versus simulated stream flow hydrograph for the validation period (Figure 5) indicate a similar pattern as for the calibration hydrograph of HBV model that underestimate the high flow and overestimate the low flow.

Results and Discussions

Forest, shrub/grass, and agricultural land were the major land use-cover types in the Melka Kuntrie sub basin. The classified forest, shrub/grass, and agricultural land use-cover types for the Melka Kuntrie sub basin indicated that most of the forest and shrub/grass lands that were in the 1986 converted into agricultural land in the year 2003 (Figures 6 and 7). Agricultural expansion was the major driver of land use change in the Melka Kuntrie sub basin. There was more shrub/grass land in 1986 than in 2003, which approached the area of agricultural land though the agricultural land was the largest in both years. Besides, the conversion of forest land into agricultural land there was also a largest area of shrub/grass land in 1986 that converted into agricultural land for the 2003 land use-cover (Figures 6 and 7).

The land use-cover map for the year 1986 in Figures 6 and 7 showed that there was about 19%, 45%, and 36% forest, agricultural and shrub/grass land, respectively. However, the land use-cover map for 2003 showed that 11%, 63%, and 23% was forest, agricultural and shrub/grass land, respectively.
Figure 5: The observed and simulated streamflow in the Melka Kuntrie subbasin for validation periods (2005-2008), the lower panel indicates the zoomed in observed and simulated streamflow.

Figure 6: Land use cover map for the year 1986 (upper) and 2003 (lower) for the Melka Kuntrie subbasin derived from Landsat images.
The large area of forest and shrub/grassland area in the sub basin was partly changed into agricultural land. There was only small forest coverage left in the north and central part of the sub basin.

### Hydrological response to the land use-cover change

The HBV model was re-calibrated for 1990-2008 period using the corn land use and the following runs were performed without calibration by only changing the land use-cover type. The meteorological forcing of this period was used for the HBV model to simulate stream flow and evapotranspiration using the 1986 and 2003 land use-cover types for the Melka Kuntrie sub basin. Based on the land use-cover type in 1986 and 2003, the HBV model was forced by keeping the other parameters and meteorological variables as it was in the calibration period. In other words, the parameter and meteorological variables were kept constant. The simulated stream flow response due to the change in vegetation based on 1986 and 2003 data were processed for different seasons. During the main rainy season, there was slightly increased stream flow for the 2003 land use as compared to the 1986 land use due to the expansion of agriculture land (Figure 8). For the dry season, the simulated stream flow for the 1986 and 2003 land use showed some variability in the flow differences.

**Figure 7:** Land use-cover of the Melka Kuntrie subbasin obtained from Landsat images in the year 1986 for Landsat TM (upper) and in the year 2003 for Landsat ETM+ (lower).
Impacts of land use-cover change on stream flow and evapotranspiration

As indicated in Figures 8 and 9, there was a slightly higher stream flow for the 2003 land cover than for the 1986 land cover. Because of the decrease in forest or shrub/grass land cover the rainfall in 2003 land cover could easily increase the stream flow and there are slightly higher stream flow in 2003 land cover relative to 1986. In the case of the 1986 land cover type, the larger part of the rainfall was lost to evapotranspiration and that is why the stream flow was slightly lower than 2003 land cover especially in the main rainy season as shown in Figure 10.

For the main rainy season, the stream flow increase in the 2003 land use was 3% in June, 7% in July, 9% in August and 3% in September as compared to the 1986 land use, which corresponds to 0.6, 0.23, 0.37, and 0.11 mm/day, respectively. The evapotranspiration increase for the 1986 land use was 3% in June, 7% in July, 9% in August and 3% in September as compared to the 2003 land use, which corresponds to 0.06, 0.23, 0.37, and 0.11 mm/day, respectively. The small rainy season stream flow increase for the 2003 land use as compared to the 1986 land use was 12% in April and 9% in May that corresponds to 0.01 and 0.02 mm/day daily mean stream flow. The rest small rainy season two months showed decreased stream flow for the 2003 land use as compared to the 1986 land use that was 9% in February and 11% in March corresponding to very slow stream flow 0.003 and 0.006 mm/day, respectively.

The dry season stream flow for the 2003 land use showed decreasing trends in most of the months as compared to the 1986 land cover for the period 1990-2008. The stream flow decrease for the 2003 land use as compared to the 1986 land use was 15% in January, 13% in November and 9% in December corresponding to very small flows 0.0007, 0.06 and 0.0007 mm/day, respectively. The month October showed an increasing stream flow for the 2003 land use cover as compared to the 1986 land use cover, which was 8% corresponding to the 0.005 mm/day.

Extreme land use-cover change scenarios and their impact on simulated stream flow

Two extreme scenarios were defined that is a completely forested and a completely non-forested Melka Kuntrie sub basin. For the main rainy season, the completely non-forested scenario showed that the daily mean stream flow increased by 2% in June, 13% in July, 14% in August and 7% in September as compared to the completely forested sub basin. This implied that there was 0.01, 0.23, 0.35, and 0.12 mm/day increase of daily mean stream flow for June, July, August, and September, respectively due to the complete deforestation relative to the forested one as shown in Figure 11. The change in stream flow was due to an increased evapotranspiration for the forested scenario as compared to the deforested scenario as shown in the Figure 12. The increased evapotranspiration loss for the completely forested scenario was 8% in June, 14% July 7% August and 9% in September that corresponds to 0.20, 0.52, 0.28 and 0.35 mm/day in stream flow loss, respectively for the forested scenario as compared to the completely deforested scenario.
The daily mean stream flow for the small rainy season indicated that there was also increasing stream flow for the completely deforested scenario as compared to the completely forested scenario in all months, excluding February. In the dry season, the differences in flow between the forested and deforested scenarios were variable, but very small.

The 100% deforested extreme scenario indicated that there is higher stream flow in the main rainy season and decreased evapotranspiration, while the 100% forested scenarios showed the reverse. For the 100% forested extreme scenario the evapotranspiration change was more noticeable in the small and main rainy seasons. For the 100% deforested extreme scenario the stream flow increase was more noticeable in the main rainy season. Overall, for the main rainy season there was an increasing daily mean stream flow for the 2003 land use as compared
to the 1986 land use, while the dry and small rainy season daily mean stream flow showed variability in the differences.

**Discussions**

If the land use-cover change in the entire basin is very small, clearly the stream flow at the basin outlet usually is insensitive to land use cover change [36]. Based on a study in the Rhine basin, the hydrological regime of the basin is expected to shift from a combined snowmelt-rainfall regime to a more rainfall-dominated regime and land use change may reinforce the effect of the shift along with all projected land use change scenarios indication of increased stream flow [36]. The decrease in stream flow in forestland can be attributed to the higher rate of water loss by evapotranspiration relative to the agricultural land [37]. Deep roots of trees can draw more moisture from the soil more than shallow rooted agriculture plants or bare soil. Besides, deciduous forest has a larger leaf area to transpire [37]. Based on a study in the Xinjiang River basin, China, an increase in stream flow was reported in the wet season and a decrease in stream flow in the dry season due to the land use change from forest into agricultural land [37]. Similarly, the studies that were carried out in the Angereb watershed (in the north) and in the Hare watershed (in the southern) parts of Ethiopia stated that the stream flow for the wet months had increased, while there was a decrease in the dry season due to the land use change [5,38].

The peak flow could also increase, for instance, due to land degradation, urbanization, which leads to a reduction of infiltration and storage. Studies carried out in different regions indicated that these processes lead to an increase in peak flow particularly in the rainy season and either a decrease or an increase of base flow particularly, in the dry season [4,39,40]. Similarly, based on a study carried out in Indonesia by Narulita [41] indicated that there was a constant baseflow decrease and a high flow increase after rapid land use change from natural vegetation cover to agricultural land. Overall, most of the studies conclude that there is a stream flow increase including peak flow, particularly in the main rainy season; however, in the dry season, there is inconsistency change in stream flow including baseflow, due to the land use change in a basin. According to Bewket and Strek [4] a study in Chemoga sub basin in north Ethiopia, the hydrology of a sub basin has been influencing negatively due to the clearance of natural vegetation cover, land degradation, and expanded agricultural land that reduce infiltration, decrease groundwater recharge, and increase runoff.

**Conclusions and Recommendations**

The analysis of impact of land use-cover change showed that there was a slightly higher stream flow for the 2003 land cover as compared to the 1986 land cover. In the case of the 1986 land cover type, a larger part of the rainfall was lost to evapotranspiration and that is why the stream flow was slightly lower than for the 2003 land cover, especially in the main rainy season. The dry season stream flow for the 2003 land use showed a decreasing magnitude in most of the months as compared to the 1986 land cover. For the main rainy season, the completely non-forested scenario showed that the daily mean stream flow increased by 2% in June, 13% in July, 14% in August and 7% in September as compared to the completely forested Melka Kuntrie sub basin. These implied that there were 0.01, 0.23, 0.35, and 0.12 mm/day increase of daily mean stream flow for June, July, August, and September, respectively due to the complete deforestation relative to the completely forested one. During the main rainy season, there was slightly increased stream flow for the 2003 land use as compared to the 1986 land use due to the expansion of agriculture land. For the dry season, the simulated stream flow for the 1986 and 2003 land use showed some variability in the flow differences.

The HBV model performance based on the Nash-Sutcliffe efficiency (NS) in the Melka Kuntrie sub basin was reasonably well. There was also a strong seasonal effect in the sub basin that sometimes increases the Nash-Sutcliffe efficiency or correlation coefficient.

**Recommendations**

Further research activities should be consider using different hydrological models in the region for the sake of further investigation of the impact of land use-cover change on the hydrology of sub basin.

There should be better land management programs or practices that encourage afforestation so that precipitation during the rainy season could easily infiltrate and recharge groundwater.

There should be strong encouragement and support in rainwater harvesting, afforestation, water and soil conservation practice in community level.

Land use-cover change hazard awareness at all levels (community, local, regional and national levels) and appropriate response techniques.

It is recommendable to have more hydrometeorological data
measurement instruments in and around the sub basin that could provide adequate data with better quality.

Better data gathering techniques and dissemination process should be foreseen so that local and regional authorities can be involved in integrated and coordinated manner.

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