Impact of identical digital elevation model resolution and sources on morphometric parameters of Tena watershed, Ethiopia

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ABSTRACT

Digital elevation models (DEMs) are the primary form of satellite data used to design and analyze the hydrology and hydraulic behavior of watersheds for water resource development. The primary objective of this study is to conduct morphometric parameter analysis using SRTM30m, ASTER30m, and ALOS30m data to determine the impact of identical DEM resolution and DEM sources on the Tena watershed by computing the basic and derived parameters. In this study I used data from two sources for morphometric parameter analysis with ArcGIS software. The results indicate that the DEM sources did not provide similar results for all parameters: ASTER30m was the maximum output for almost all parameters, followed by SRTM30m and ALOS30m. The findings of this study suggest that ASTER30m is the most suitable data source for flood risk assessment, soil erosion, sediment, streamflow, and other watershed modelling, while ALOS30m is best suited for peak discharge analysis. All of the used DEM sources were suitable for computing watershed shape parameters. In general, the resolution of DEMs impacts the hydrological and hydraulic study of any watershed, with resulting effects on decision-making for watershed management and development.

1. Introduction

Digital elevation models (DEMs) are an important form of satellite or remote sensing data used in hydrological, hydraulic, climate change, agricultural management, and water resources development studies (Guiamel and Lee, 2020). The sources and resolution of DEMs impact the results obtained from hydraulic and hydrology models (Ali et al., 2015). For example, flood inundation mapping of river channels was affected by DEM sources (Williams et al., 2000; Dodov and Foufoula-Georgiou, 2006; Nardi et al., 2006) and the hydrological modelling of a watershed using the so-called Soil and Water Assessment Tool was influenced by DEM sources and resolution (Lin et al., 2010; Tan, M.L., Ramli, H.P. & Tam, T.H., 2018; Ficklin et al., 2013). Furthermore, DEMs have been frequently used for morphometric analysis of river basins by extracting topographic parameters such as stream networks that can be derived from flow directions and flow accumulations (Vaze et al., 2010; Ariza-Villaverde et al., 2015). A DEM is a regular gridded matrix representation of the land surface, including various topographical features, over time and space (Burrough, 1986). The fundamental features of any DEM data are accuracy and resolution (Sefercik and Alkan, 2009). Ghumman et al. (2017) tested the DEM efficiency at lower and higher resolution for a large (100 km²) area of the watershed; according to his report, the efficiency was similar for both tested resolution levels. However, for a smaller watershed of less than 1 km², researchers found that model efficiency was affected by DEM resolution for flood risk analysis and drainage pattern mapping (Sampson et al., 2015 and Woodrow et al., 2016).

The sources and accuracy of DEMs also impact morphometric parameter analysis, even for DEMs with identical resolution (Weydahl et al., 2007; Cook et al., 2012). Niyazi et al. (2019) used DEMs such as the Shuttle Radar Topographic Mission (SRTM30m), the Advanced Space borne Thermal Emission and Reflection and Radiometer (ASTER30m), and the Advanced Land Observation System (ALOS) (Takaku et al., 2014) (ALOS30m) and found that the morphometric parameter results differed, with the exception of some parameters. During morphometric parameter analysis, Niyazi et al. (2019) found that stream order and stream length were the main controlling parameters. According to the authors, these parameters are reported in different result outputs for each DEM type. However, this study also stated that SRTM30m and ASTER30m provide closer morphometric parameters. These types of DEM data have also been used by other researchers; for example, ASTER30m (Evangelin et al., 2015), SRTM30m (Choudhari et al., 2018), and ALOS30m (Bayik et al., 2018).

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Morphometric parameter analysis plays a significant role in understanding watersheds, including erosion characteristics, flood conditions, sediments, and runoff behavior. For instance, authors have computed morphometric parameters using ArcGIS software and mathematical equations in order to analyze linear, areal, and relief aspects of Earth’s surface with the use of DEM data from different sources with the same resolution, or the same sources with different resolutions (Niyazi et al., 2019; Rai et al., 2014). The results of morphometric watershed parameters can be used directly or indirectly to prioritize sub-watersheds for forms of watershed management, such as soil conservation practice (Abdeta et al., 2020; Evangelin et al., 2015; Waiyasusri and Chotpantarat, 2020).

DEMs obtained from various sources with the same spatial resolution can be used to compare morphometric parameters. Such comparisons have been studied in Ethiopia (Abdeta et al., 2020; Gebre et al., 2015; Ayele et al., 2017; Gizachew and Berhan, 2018; Gutema et al., 2017) and worldwide (Aparna et al., 2015; Farhan 2017; Farhan et al., 2017; Javed et al., 2009; Joshibani et al., 2020; Kulkarni, 2013; Pande and Moharir, 2017; Prakash et al., 2016; Rai et al., 2014; Singh et al., 2014; Soni, 2017). Through morphometric parameter analysis, researchers can understand the specific areas of land degradation, flood risk, and surface water potential.

The primary objective of this study is to conduct morphometric parameter analysis using SRTM30m, ASTER30m, and ALOS30m to determine the impact of identical DEM resolutions and DEM sources on the Tena watershed by computing parameters of the linear, areal, and relief aspects.

2. Materials and methods

2.1. Study area

The Tena watershed is part of the Wabi Shebele river basin, situated in Tena woreda, Arsi Zone, Oromia Regional State of Ethiopia (Figure 1). The altitude of this woreda ranges from 1333 to 4185 m above sea level, with the highest point at Mount Bada (4195 m). Multiple rivers flow through the Tena watershed throughout the year, including the Demasha, Hararghe, Serbona, and Walkesa (near Ticho). The Tena woreda consists of agricultural land, swamps, and mountainous areas. In this study, the Tena watershed is sub-divided into 12 sub-watersheds (SWs) (Figure 1).

2.2. Data source

In this study, I used data downloaded from three freely available DEM sources: ALOS30m, produced by the Japan Aerospace Exploration Agency (JAXA); SRTM30m; and ASTER30m.

2.3. Methods

Through the flowchart shown in Figure 2, in this study I aim to compute the major morphometric parameters of the Tena watershed using three types of DEM. I projected and extracted each DEM in the ArcGIS environment for further analysis to produce basic and derived parameters. Data errors were removed from the DEMs using the filling function tool in ArcGIS (Figure 2) to ensure proper stream network connectivity (Das et al., 2016). Errors may be depressions, pits, or sinks caused by data sampling elevations to integer numbers (Metz et al., 2011). I used the filled DEMs to generate natural water flows by utilizing the flow direction function (Figure 2). Flow accumulation is a fundamental tool to create stream networks, stream order, snap pour points, and the watershed outlet based on the raster calculator. I then subdivided the sub-watersheds using the snap pour points assigned at each joining stream network (Figure 2).

The basic parameters implemented in this study are as follows; sub-watershed area (A), sub-watershed perimeter (P), sub-watershed length (Lb), sub-watershed relief (Bh), stream order (So), stream number (Sn), and total stream length (Horton, 1945). The derived parameters categorized as linear features (Horton, 1945; Schumm, 1956 and Faniran, 1968). Parameters classified as linear features have been studied by various researchers (e.g., Jasmin and Mallikarjuna, 2013). The identified relief features are relief ratio, relative relief, and the ruggedness number. These morphometric parameters have also been studied worldwide by Farhan and Nawaysa (2015) and Patton and Baker (1976), for instance. Areal aspects include the circulatory ratio (Miller, 1953), elongation ratio (Schumm, 1956), form factor (Horton, 1945), Lemniscate’s ratio (Chorley et al., 1957), compactness coefficient

Figure 1. Map of the study area: the Tena watershed.
(Horton, 1945), and the hypsometric integral (Strahler, 1952)). This study computes Tena watershed parameters derived from ASTER30m, SRTM30m, and ALOS30m (Table 1).

3. Results and discussion

3.1. Implication of DEMs for watershed area

Table 2 presents the variation in total area for each type of DEM in general, and particularly for sub-watershed area. The area (km$^2$) of a watershed or sub-watershed directly affects its hydrological water balance (Munoth and Goyal, 2019).

Additionally, Table 2 reports that the maximum area of the sub-watershed is SW2 for ALOS30m, and SW8 for ASTER30m and SRTM30m. ASTER30m indicates the largest total area of the watershed, followed by SRTM30m and ALOS30m. These differing areas, calculated from data with equal DEM resolutions and different data sources, have impacts on the hydrological responses to stream discharge (Her et al., 2015). A larger area of the watershed implies smaller stream networks and a shorter time to generate stream lines. Meanwhile, an increasing number of stream networks implies increased peak flow from each hydrological response unit based on the intensity and distribution of precipitation. Moreover, the volume of water at the outlet of the watershed, or at other locations in the watershed and/or sub-watershed, is directly related to the area (Liebe et al., 2005). Hydrologically, a larger watershed or sub-watershed produces less runoff and evapotranspiration; however, DEMs in general shows a minor influence (Zhang et al., 2014; Tan et al., 2018). For instance, meteorological variables have greater influence on runoff estimation (Elouaene and Agunwamba, 2020). Accordingly, SW2 for ALOS30m, and SW8 for ASTER30m and SRTM30m produce the smallest amount of runoff and evapotranspiration (Table 2). As shown in Table 2, the total watershed area is largest for ASTER30m compared to the other DEM sources. Flood forecasting and sedimentation are directly related to the threshold area of the watershed and DEM resolution (Schumann et al., 2008; Munoth and Goyal, 2019). According to the ASTER30m DEM source, the Tena watershed exhibits a maximum area of 145.46 km$^2$ at the sub-watershed level and 1318.7 km$^2$ at the watershed level.

Figure 3 illustrates that different DEM sources provide different values of minimum and maximum elevation. Differences in elevation influence the climate characteristics of a watershed, the time of concentration, flood events, soil erosion, and flow discharge.

Stream orders are the fundamental parameters of watershed stream networks used to calculate other parameters, such as the bifurcation ratio. Denser stream orders are found upstream in a watershed, with sparser stream orders found downstream (Figure 4). As such, the calculated stream order is affected by DEM source.

Stream length ($L_u$) is the most significant morphometric parameter of a watershed. I computed the stream length of all sub-watersheds based on the law proposed by (Horton, 1945). The stream length of the Tena watershed is listed per sub-watershed for each DEM in Table 2. Longer stream lengths imply a flatter slope, while shorter stream lengths feature steeper slopes (Strahler, 1952; Sreedevi et al., 2005). Well drained watersheds with permeable bedrock tend to produce a longer stream length (Sethupathi et al., 2011). In the Tena watershed, SW6, SW5, and SW8 are reported for ALOS30m, ASTER30m, and SRTM30m, respectively, as maximum $L_u$ (Table 2). These sub-watersheds are found upstream of the mountainous area of the Tena watershed (Figure 3). Based on Table 2, the maximum drainage length of the watershed is observed at SW5 of Lu 131.25 km according to ASTER30m. Regarding streamflow and water movement analysis, ASTER30m is well suited for the Tena watershed. Conversely, SW10 reports low values of $L_u$ for all DEM types; but ALOS30m has the lowest $L_u$ values, followed by ASTER30m and SRTM30m (Table 2). In summary, for sedimentation, soil erosion, and flooding studies ALOS30m is the optimal DEM for the Tena watershed.
3.2. Derived parameters

Bifurcation ratios are morphometric parameters that are fundamental descriptors of the hydrological characteristics of any watershed. Increased flood damage and risk are indicated by a larger magnitude of the bifurcation ratio (McCullagh, 1978). The probability of flooding is higher for SW6 according to all DEM sources (Figure 5); however, SRTM30m is preferable among the DEM sources for flood forecasting for the Tena watershed. Similar studies report direct links between the bifurcation ratio and flash flooding (Rakesh et al., 2000). Concerning sources of DEM analysis for flood risk, prediction, and inundation mapping, the SRTM DEM source is considered as the preferred estimator over the other DEM sources.

The hydrologic coefficient (\( \rho \)), stream frequency (\( F_s \)), and drainage density (\( D_d \)) are interconnected with the geologic, climatic, erosion, sedimentation, runoff, and infiltration characteristics of watershed hydrologic and hydraulic behaviors (Horton, 1945; Mesa, 2006; Sreedevi et al., 2005; Prasad et al., 2008; Ijam and Tarawneh, 2012 and Kaliraj et al., 2015). The maximum and minimum \( \rho \) values for the Tena watershed were found using ASTER30m for SW11 and SW9, respectively (Figure 6). A higher \( \rho \) value indicates stable storage capacity during flooding events and erosion during high levels of discharge. It has been suggested that ASTER30m is optimal for storage capacity design among the DEM sources used in this study (Mesa, 2006).

The stream frequency of the watershed is an indicator of hydro-geological behavior, for example that of groundwater. Indeed, \( F_s \) and groundwater potential are directly related (Farhan and Al-Shaikh, 2017). In this study, watershed \( F_s \) ranges from 0.25 to 0.44/km² for ALOS30m, 0.21 to 0.39/km² for ASTER30m, and 0.26 to 0.43/km² for SRTM30m (Figure 6). For the purposes of groundwater potential analysis, recharge estimation, and groundwater quality assessment, the DEM source of ALOS30m is considered a good performance indicator.

Drainage density refers to the intricacy of arrangement of stream networks, and is used as a measure of the topographic partition and runoff potential of a specific watershed. A higher \( D_d \) value implies higher runoff, and consequently a lower infiltration rate (Prasad et al., 2008). For the Tena watershed, \( D_d \) provides the highest and nearly equal \( D_d \) value for all DEMs (Figure 6). Therefore, this sub-watershed is assumed to yield high runoff with low infiltration; it also features the high resistance of underground materials to erosion (Sahu et al., 2017). Figure 6 reports a low \( D_d \) value for SW1, so this sub-watershed is characterized as high infiltration with low runoff (Prasad et al., 2008).

The basin relief (\( B_h \)), relief ratio (\( R_r \)), and ruggedness number (\( R_n \)) are morphometric parameters of a watershed while \( R_r \) and \( R_n \) dimensionless. These parameters are related to erosion, sediment yield, and flooding (Farhan and Nawaysa, 2015; Patton and Baker, 1976). As shown in Figure 7, the maximum \( B_h \) and \( R_n \) values are obtained for all DEM sources (Figure 6). Therefore, this sub-watershed is assumed to yield high runoff with low infiltration; it also features the high resistance of underground materials to erosion (Sahu et al., 2017). Figure 6 reports a low \( D_d \) value for SW1, so this sub-watershed is characterized as high infiltration with low runoff (Prasad et al., 2008). The basin relief (\( B_h \)), relief ratio (\( R_r \)), and ruggedness number (\( R_n \)) are morphometric parameters of a watershed while \( R_r \) and \( R_n \) dimensionless. These parameters are related to erosion, sediment yield, and flooding (Farhan and Nawaysa, 2015; Patton and Baker, 1976). As shown in Figure 7, the maximum \( B_h \) and \( R_n \) values are obtained for all DEM sources (Figure 6). Therefore, this sub-watershed is assumed to yield high runoff with low infiltration; it also features the high resistance of underground materials to erosion (Sahu et al., 2017). Figure 6 reports a low \( D_d \) value for SW1, so this sub-watershed is characterized as high infiltration with low runoff (Prasad et al., 2008).

### Table 1. Formulae and methods used to compute watershed morphometric parameters.

| Parameters | Formulae/Methods | Unit |
|------------|------------------|------|
| Watershed area (A) | | km² |
| Watershed perimeter (P) | | km |
| Maximum elevation (H) | | m |
| Minimum elevation (h) | | m |
| Stream order | | |
| Basin length (Lb) | \( L_b = 1.3124 \, A^{0.56} \) | km |
| Stream number (Nₙ) | \( N_b = N_{b1} + N_{b2} + N_{b3} + \ldots N_{b6} \) | |
| Stream length (Lu) | \( L_u = \sum L_u \) | km |
| Mean stream length (Lsm) | | km |
| Bifurcation ratio (Rb) | | |
| Stream length ratio (Rₙ) | | |
| Mean bifurcation ratio (Rₙm) | | |
| Mean stream length ratio (Rₙm) | | |
| Stream frequency (Fₛ) | | |
| Drainage density (D_d) | \( D_d = F_s / A \) | km⁻¹ |
| Drainage texture (D_t) | \( D_t = N_{b1} / P \) | |
| Length of overland flow (Lₐ) | \( L_a = L_u / 2 \) | |
| Drainage intensity (D_i) | \( D_i = F_s / D_d \) | |
| Hydrologic coefficient (\( \rho \)) | \( \rho = R_h / R_b \) | Dimensionless |
| Infiltration number (Iₖ) | \( I_k = F_s / D_d \) | km⁻³ |
| Basin relief | \( B_h = H_{max} - H_{min} \) | |
| Relief ratio (Rₙ) | | |
| Relative relief (Rₙr) | \( R_{r} = \frac{H_{max}}{1000} \) | |
| Ruggedness number (Rₙn) | | |
| Circulatory ratio (Rₙc) | \( R_{c} = 4A / \pi \) | |
| Elongation ratio (Rₙe) | \( R_{e} = 2A / \pi \) | |
| Form factor (Fₕ) | \( F_h = A / A_0 \) | |
| Lemnicate’s ratio (K) | \( K = L_2 / 4A \) | |
| Compactness coefficient (Cₖ) | \( C_k = F_h / 2 \) | |

### Table 2. Basic parameters of area (A), perimeter (P), basin length (Lₐ), and maximum stream order (U).

| DEM          | ALOS   | ASTER  | SRTM   |
|--------------|--------|--------|--------|
| Parameters   | A      | P      | A      | P      | A      | P      |
| Sub-Watersheds (SW) | | | | | | |
| SW1          | 133.05 | 76.06  | 133.09 | 76.61  | 133.31 | 77.8   |
| SW2          | 144.1  | 61.08  | 143.95 | 61.9   | 143.86 | 62.64  |
| SW3          | 119.08 | 57.82  | 121.09 | 61.59  | 121.62 | 57.91  |
| SW4          | 74.18  | 50.76  | 73.45  | 52.77  | 74.06  | 52.04  |
| SW5          | 96.22  | 51.91  | 144.38 | 64.35  | 125.09 | 58.96  |
| SW6          | 118.05 | 58.96  | 117.88 | 60.59  | 117.6  | 59.93  |
| SW7          | 99.24  | 55.38  | 108.99 | 59.21  | 100.63 | 56.12  |
| SW8          | 143.96 | 69.2   | 145.46 | 71.42  | 144.48 | 71.18  |
| SW9          | 82.53  | 69.73  | 81.05  | 71.72  | 81.92  | 70.74  |
| SW10         | 56.85  | 43.79  | 56.74  | 43.91  | 56.98  | 44.3   |
| SW11         | 76.31  | 51.18  | 74.75  | 51.6   | 76.15  | 50.56  |
| SW12         | 116.08 | 51.67  | 117.86 | 57.9   | 116.41 | 53.63  |
| Total        | 1259.7 | 697.5  | 1318.7 | 733.1  | 1292.1 | 715.8  |

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presented in Figure 7 characterize the risk of erosion, flooding, and sedimentation (Bhatt and Ahmed, 2014 and Alqahtani and Qaddah, 2019).

The morphometric parameters depicted in Table 3 express watershed physical characteristics. The Overland Flow ($L_o$) value is related to the movement of water on the land surface towards its confluence, termed the outlet, and has an inverse relation with the drainage density of the watershed. The lower the $L_o$ value, the higher the travel time of the runoff. The $D_t$ value relates to the soil, vegetation cover, climate, and infiltration capacity of the watershed, while $D_i$ determines the rate movement of water through the soil profile. A sub-watershed with low $D_t$ and $D_i$ values is assumed to be affected by flooding, erosion, and landslides.

In this study, sub-watershed $L_o$ is approximately equal, with maximum lengths for SW1 and SW2 returned by all DEM types (Table 3). In the Tena watershed the minimum value of $L_o$ is reported for SW6, which implies that the fastest overland flow is observed at this sub-watershed (Table 3). $D_t$ and $D_i$ are highest for SW12 among the Tena
sub-watersheds (Table 3). Generally, SRTM30m is well suited to study runoff, while ALOS30m may produce satisfactory results when used to study soil erosion and flood assessment for the Tena watershed.

The compactness coefficient (Cc), Lemniscate’s ratio (K), form factor (Ff), circulatory ratio (Rc), elongation ratio (Re), and channel maintenance (C) are the most important morphometric parameters (Table 4). They are indirectly related to hydrologic, climatic, channel vegetation, and landform factors, and directly related to the shape of a watershed. For example, the minimum C value of a sub-watershed indicates a rapid travel time of water, with the rapid discharge of channel flow due to limited vegetation cover (Samal et al., 2015). In the present study area, high and low discharge speeds are observed at SW6 and SW1. For the further study of hydrologic characteristics, the ALOS30m and ALOS30m DEMs will be well suited. The circulatory ratio (Rc) ranges from 0.20 to 0.55 in the studied watershed, and within the range of Miller (1953) for SW12, indicating that this sub-watershed features low runoff discharge and permeable soil characteristics. Studies suggest that Rc is affected by stream length, stream frequency, and drainage pattern (Rai et al., 2014).

The morphometric parameter Re, which is closely related to the slope and shape of the watershed, exhibits no significant difference in parameters between the three DEMs. As such, the Tena watershed is elongated (Schumm, 1956 and Table 4). The maximum and minimum values of Ff for the Tena watershed are 0.3 and 0.34 (Table 4). Meanwhile, sub-watersheds SW1, SW2, SW3, SW6, SW8, and SW12 are characterized by lower peak flows due to their Ff values; while SW10 experiences a higher peak flow with shorter travel time (Table 4). The parameter Lemniscate’s ratio (K) is at its maximum for SW2 and minimum for SW10 for all DEM sources. The compactness coefficient (Cc) parameter depends on slope and is influenced by the perimeter of the watershed. Consequently, Cc is maximal for SW9 according to all three DEMs (Table 4). Generally, the shape of the Tena watershed is considered as elongated, so that flow discharge reaches the outlet with a long travel time.

4. Conclusion

In this study, I used DEMs with identical resolution from different sources to identify the impacts of DEMs on morphometric parameters, through analyzing the Tena watershed. The results accomplished in this study take the form of morphometric basic and derived parameters, as reflected in the shape, length, stream network, and topography computed from ASTER30m, ALOS30m, and SRTM30m data. The results indicate that

| Sub-Watersheds | p_ALOS | p_ASTER | p_SRTM | F_ALOS | F_ASTER | F_SRTM | Dd_ALOS | Dd_ASTER | Dd_SRTM |
|----------------|-------|--------|--------|-------|--------|--------|--------|--------|--------|
| SW-1           | 0.09  | 0.14   | 0.33   | 0.31  | 0.32   | 0.31   | 0.55   | 0.53   | 0.53   |
| SW-2           | 0.26  | 0.24   | 0.35   | 0.31  | 0.30   | 0.30   | 0.54   | 0.54   | 0.53   |
| SW-3           | 0.03  | 0.02   | 0.02   | 0.33  | 0.31   | 0.32   | 0.64   | 0.63   | 0.62   |
| SW-4           | 0.14  | 0.36   | 0.19   | 0.36  | 0.37   | 0.36   | 0.91   | 0.90   | 0.83   |
| SW-5           | 0.16  | 0.14   | 0.25   | 0.36  | 0.33   | 0.36   | 0.91   | 0.91   | 0.89   |
| SW-6           | 0.09  | 0.10   | 0.11   | 0.40  | 0.35   | 0.40   | 1.05   | 1.06   | 0.98   |
| SW-7           | 0.18  | 0.13   | 0.18   | 0.33  | 0.38   | 0.33   | 0.88   | 0.90   | 0.86   |
| SW-8           | 0.17  | 0.16   | 0.21   | 0.34  | 0.35   | 0.35   | 0.85   | 0.88   | 0.82   |
| SW-9           | 0.16  | 0.16   | 0.24   | 0.25  | 0.21   | 0.26   | 0.94   | 0.93   | 0.91   |
| SW-10          | 0.42  | 0.25   | 0.44   | 0.44  | 0.32   | 0.40   | 0.91   | 0.93   | 0.91   |
| SW-11          | 0.62  | 0.70   | 0.60   | 0.43  | 0.39   | 0.43   | 0.78   | 0.74   | 0.74   |
| SW-12          | 0.16  | 0.16   | 0.24   | 0.39  | 0.38   | 0.39   | 0.59   | 0.57   | 0.57   |

Figure 6. DEM sources and morphometric parameters linked to soil erosion, sedimentation, and runoff in the Tena watershed.

Figure 5. Relationship between DEMs and the bifurcation ratio of the Tena watershed.
### Table 3. Length of overland flow ($L_o$), drainage texture ($D_t$), and drainage intensity ($D_i$) of the Tena watershed.

| DEM Sources | ALOS | ASTER | SRTM | ALOS | ASTER | SRTM | ALOS | ASTER | SRTM |
|-------------|------|-------|------|------|-------|------|------|-------|------|
| Sub-Watersheds (SW) | | | | | | | | | |
| SW1 | 0.91 | 0.94 | 0.94 | 0.54 | 0.56 | 0.53 | 0.56 | 0.60 | 0.58 |
| SW2 | 0.93 | 0.92 | 0.94 | 0.74 | 0.69 | 0.69 | 0.58 | 0.55 | 0.56 |
| SW3 | 0.78 | 0.80 | 0.81 | 0.67 | 0.60 | 0.67 | 0.51 | 0.49 | 0.52 |
| SW4 | 0.55 | 0.56 | 0.60 | 0.53 | 0.51 | 0.52 | 0.40 | 0.41 | 0.44 |
| SW5 | 0.55 | 0.55 | 0.56 | 0.67 | 0.73 | 0.76 | 0.40 | 0.36 | 0.40 |
| SW6 | 0.48 | 0.47 | 0.51 | 0.80 | 0.68 | 0.78 | 0.38 | 0.33 | 0.41 |
| SW7 | 0.57 | 0.55 | 0.58 | 0.60 | 0.69 | 0.59 | 0.38 | 0.42 | 0.38 |
| SW8 | 0.59 | 0.57 | 0.61 | 0.71 | 0.71 | 0.72 | 0.40 | 0.40 | 0.43 |
| SW9 | 0.53 | 0.54 | 0.55 | 0.30 | 0.24 | 0.30 | 0.27 | 0.22 | 0.28 |
| SW10 | 0.55 | 0.53 | 0.55 | 0.57 | 0.41 | 0.52 | 0.48 | 0.34 | 0.44 |
| SW11 | 0.64 | 0.68 | 0.68 | 0.64 | 0.56 | 0.65 | 0.55 | 0.52 | 0.59 |
| SW12 | 0.85 | 0.87 | 0.87 | 0.87 | 0.78 | 0.84 | 0.66 | 0.66 | 0.68 |

### Table 4. Compactness coefficient ($C_c$), Lemniscate's ratio ($K$), form factor ($F_f$), circulatory ratio ($R_c$), elongation ratio ($R_e$), and channel maintenance ($C$) of the Tena watershed.

| DEM Sources | ALOS | ASTER | SRTM |
|-------------|------|-------|------|
| Sub-Watersheds (SW) | | | |
| SW1 | 1.83 | 0.29 | 0.62 | 0.30 | 0.84 | 1.86 |
| SW2 | 1.85 | 0.49 | 0.61 | 0.30 | 0.85 | 1.44 |
| SW3 | 1.56 | 0.45 | 0.62 | 0.30 | 0.82 | 1.50 |
| SW4 | 1.10 | 0.36 | 0.64 | 0.32 | 0.77 | 1.66 |
| SW5 | 1.10 | 0.45 | 0.63 | 0.31 | 0.80 | 1.49 |
| SW6 | 0.95 | 0.43 | 0.62 | 0.30 | 0.82 | 1.53 |
| SW7 | 1.14 | 0.41 | 0.63 | 0.31 | 0.80 | 1.57 |
| SW8 | 1.18 | 0.38 | 0.61 | 0.30 | 0.85 | 1.63 |
| SW9 | 1.07 | 0.21 | 0.64 | 0.32 | 0.78 | 2.17 |
| SW10 | 1.10 | 0.37 | 0.65 | 0.34 | 0.75 | 1.64 |
| SW11 | 1.28 | 0.37 | 0.64 | 0.32 | 0.78 | 1.65 |
| SW12 | 1.69 | 0.55 | 0.62 | 0.30 | 0.82 | 1.35 |
Discussion

ASTER30m is significantly better suited for to watershed analysis for hydrological investigation, including flood impacts, runoff, sediment, erosion, and watershed geometry analyses such as the compactness coefficient (Cc), Lemniscate’s ratio (K), form factor (Ff), circulatory ratio (Rc), elongation ratio (Re), and channel maintenance (C) when provided with similar morphometric parameters. More generally, the findings suggest that a specific type of DEM source should be used for design and analysis in further research.

Declarations

Author contribution statement

Tesfu Abebe Tesema: Conceived and designed the experiments; Performed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data; Wrote the paper.

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Data availability statement

Data will be made available on request.

Declaration of interests statement

The authors declare no conflict of interest.

Additional information

No additional information is available for this paper.

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