Predicting the Impact of Future Land Use and Climate Change on Potential Soil Erosion Risk in an Urban District of the Harare Metropolitan Province, Zimbabwe

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Abstract: Monitoring urban area expansion through multispectral remotely sensed data and other geomatics techniques is fundamental for sustainable urban planning. Forecasting of future land use and land cover (LULC) change for the years 2034 and 2050 was performed using the Cellular Automata Markov model for the current fast-growing Epworth district of the Harare Metropolitan Province, Zimbabwe. The stochastic CA–Markov modelling procedure validation yielded kappa statistics above 80%, ascertaining good agreement. The spatial distribution of the LULC classes CBD/Industrial areas, water and irrigated croplands as projected for 2034 and 2050 show slight notable changes. For projected scenarios in 2034 and 2050, low–medium-density residential areas are predicted to increase from 11.1 km² to 12.3 km² between 2018 and 2050. Similarly, high-density residential areas are predicted to increase from 18.6 km² to 22.4 km² between 2018 and 2050. Assessment of the effects of future climate change on potential soil erosion risk for Epworth district were undertaken by applying the representative concentration pathways (RCP4.5 and RCP8.5) climate scenarios, and model ensemble averages from multiple general circulation models (GCMs) were used to derive the rainfall erosivity factor for the RUSLE model. Average soil loss rates for both climate scenarios, RCP4.5 and RCP8.5, were predicted to be high in 2034 due to the large spatial area extent of croplands and disturbed green spaces exposed to soil erosion processes, therefore increasing potential soil erosion risk, with RCP4.5 having more impact than RCP8.5 due to a higher applied rainfall erosivity. For 2050, the predicted wide area average soil loss rates declined for both climate scenarios RCP4.5 and RCP8.5, following the predicted decline in rainfall erosivity and vulnerable areas that are erodible. Overall, high potential soil erosion risk was predicted along the flanks of the drainage network for both RCP4.5 and RCP8.5 climate scenarios in 2050.

Keywords: land use land cover (LULC); Cellular Automata Markov model; representative concentration pathways; climate scenarios

1. Introduction

Soil erosion by water has become a global threat undermining environmental sustainability [1]. This is attributed to various controlling factors related to Land Use and Land Cover (LULC) changes influenced by population growth, rising economic activities, unsustainable agricultural practices and climate change [2,3]. LULC change has been reviewed as one of the main driving forces of global environmental change, making it an important factor to assess at different spatio-temporal levels [4,5]. The LULC changes at both local and global levels are dynamic processes [2] and their drivers correspond to complex systems with dependent characteristics and interactions having a wide array of implications for the future ecological balance and environmental sustainability. Urbanization, as one among the major drivers of LULC change, depends on population growth, migration and desires to change the current state of the Earth. These actions could be for the betterment of livelihoods and in turn could be detrimental to the environment and humankind [6,7]. The
resulting ramifications include the modification of the landscape due to the sprawling of unplanned urban built-up areas, development of urban heat islands and over-exploitation of natural resources as direct impacts, and collateral land degradation, climate change, soil erosion and siltation [7–9].

The United Nation’s World Urbanization Prospects reveal that the global urban population increased from about 30% in 1950 to approximately 54% in 2014, with almost 2.5 billion urban dwellers expected by 2050 [10]. For India, approximately 50% of the population have been projected to be living in cities by 2050 as a result of rural–urban migration due to increased economic activities in the urban areas, which have become a strong pulling factor [11]. Rapid urbanization in Africa has been reported due to population growth and it has been projected to almost triple by 2030 [11]. However, according to information from the World Economic Forum, in 2020 56.2% of the global population already lived in cities [12], with highly variable rates between regions, ranging from 81.2% urban dwellers in Latin America and the Caribbean to 43.5% in Africa [13]. Breaking these data down to Zimbabwe, about a quarter of the country’s population lives in urban areas. Focusing on the case study of Epworth district, being part of the Harare Metropolitan Province, approximately 47% of the population increase was registered between 1992 and 2012 [14], with a triplication of built-up areas from about 19.5% in 1984 to 61.3% in 2018 [15]. Such trends in urban population growth directly impact the ecosystem of the urbanizing area, including the peri-urban area. This earmarks a gap which requires monitoring of the impacts driven by rampant LULC changes through urban expansion on the ecosystem as a basis to implement a proper spatial policy to enable effective decision-making processes [16,17]. This implies a rich understanding of the trends of urban expansion and development, and it requires the integration of spatially differentiated data, applying geomatics to quantify and predict future spatial distributions [18,19]. By the case study of the Epworth district in the Harare Metropolitan Province, it will be demonstrated that future land use models provide a valuable basis for foresight spatial planning to ensure environmental sustainability.

The LULC changes occurring at unprecedented levels threaten multiple ecological processes such as surface runoff, soil erosion, siltation and agricultural non-point source pollution, resulting in landscape degradation, habitat loss and inaccessibility to properties [20,21]. Focusing on sub-Saharan metropolitan areas, the example of the Harare Metropolitan Province documents a rapid transformation of urban agricultural land and shrub lands to built-up areas and other sealed settlement areas over the past decades [9,22]. For example, Epworth district, as part of the Harare Metropolitan Province, has witnessed an increase in built-up areas linked with high soil erosion risk due to increased impervious surfaces and construction activities which facilitate surface runoff [23]. This results in accelerated soil loss in sensitive areas mostly within active built-up areas. The radical LULC changes in this area also include the loss of water bodies due to siltation resulting from sand mining and brick moulding along the river banks; encroachment of wetlands by construction activities; and grading of unpaved roads which later facilitate accelerated surface runoff due to compaction [24].

Furthermore, climate change is reiterated to be heavily associated with locally increasing rainfall intensity, frequency and extent, resulting in increasing rainfall erosivity [25]. The Fifth Assessment Report (AR5) of the IPCC (Intergovernmental Panel on Climate Change) highlights that global mean precipitation and surface temperatures have significantly changed with reference to observed changes between 1850 and 1900, and these changes are likely to continue to be experienced in the 21st century [26]. Several studies point out that accelerated soil erosion by water due to climate change accentuates processes that alter soil physiochemical and biological properties [27–29]. This entails the need to curb soil erosion through minimizing the removal of vegetation cover, improving surface roughness to facilitate infiltration capacity and reducing rainfall-runoff processes [30]. Climate change also inevitably triggers a shift in land use, forcing the adoption of new management practices and planting new crops in order to mitigate detrimental impacts [31,32].
The sketched interrelations between LULC change and climate change and its possible environmental impacts emphasize the need to investigate future potential impacts of LULC change and climate change on potential soil erosion risks caused by water. For the coming decades, for wider areas, the increasing intensity of the hydrological cycle is projected by multiple global circulation models (GCMs), pronouncing more intense rainfall events that directly influence rainfall erosivity [26]. We want to investigate these interrelations using the example of Epworth district, a fast-growing urban area of the Harare Metropolitan Province. Soil erosion by water has been repeatedly investigated in different regions of Zimbabwe, focusing on either catchments or arable areas [33–35]. There is limited knowledge regarding estimated future soil loss rates and potential soil erosion risk in Zimbabwe as impacted by future climate change and land use changes, knowledge indispensable for future policy decision-making processes. The current study examines the potential future effects of land use change as well as of climate change on soil erosion risk. Overall, climate change scenarios as provided by the IPCC [26] and forecasts of LULC change were applied for the assessment of future potential soil erosion risk for the years 2034 and 2050.

1.1. Modelling Land Use Changes in Urban Areas

Multiple studies on future soil erosion focus mainly on the dynamics of climate variables such as temperature and rainfall [32,36], while land use changes are rarely considered regardless of the high awareness of processes such as population growth, immigration and urbanization occurring at alarming rates. There is a wide range of spatial models able to simulate and predict land use changes based on the application of remote sensing techniques [37,38]. The spatial transition model and statistical description model are the two major models widely used for the assessment and monitoring of land use changes [8,37,39]. Furthermore, the Markov chain model is widely applied to simulate urban growth due to its capability of quantifying land use changes, their trends and their dimensions [9,22,40–43]. Markov chain models correspond to stochastic processes [44] that summarize changes by developing a transition probability matrix of land use change, indicating that the probability of a system being in one state at a given time can be determined if the state at an earlier period is known [40,45]. The Cellular Automata (CA) are simple and flexible dynamic spatial systems able to integrate complex urban systems in order to simulate future urban growth patterns [46–48]. The CA are based on the supposition that land use change for any given location (grid cell) can be explained by its present state and the transformations in its neighbouring cells [49]. Therefore, the inability of the Markov chain model to simulate spatial changes over time is superseded by integrating it into the CA to enhance the spatial predictive accuracy of the urban land use dynamics [47,50–53].

Previous studies have adopted simulation models that apply GIS and remote sensing techniques for land use change modelling and monitoring of dynamic urban growth patterns [40,46,50]. In the case of Harare Metropolitan Province, due to the dynamic nature of urban growth, some parts of its districts were simulated using the CA–Markov model in order to predict the impact of urban land use change on future microclimate [9], while Sibanda and Ahmed [52] predicted the future LULC and their impacts on wetland areas in the Shashe sub-catchment of Zimbabwe. According to Mushore et al. [9], accelerated urban growth without the conservation of green spaces and adherence to mitigation policies contribute to locally increasing microclimate temperatures, causing thermal discomfort in urban areas. The CA–Markov model was also applied to project future LULC scenarios for Arasbaran biosphere reserve in Iran [54]. Future LULC distribution patterns were also simulated with high accuracy using the CA–Markov model for Jordan’s Irbid governorate, with built-up areas predicted to increase from about 19.5% to approximately 64.6% between 2015 and 2050 [35]. Due to the plausible outcomes, recommendations indicate that the CA–Markov model is an effective tool in monitoring and assessing future land use patterns for policy and decision-making processes [40,51–53].
1.2. Climate Change Emission Scenarios

The establishment of the Representative Concentration Pathways (RCPs) as future climate change mitigation scenarios followed a response call on the effectiveness of climate policy inclusion in future climate change modelling and research [26,56,57]. The RCPs illustrate how the future climate may evolve, considering a range of variables which encompass socio-economic changes, technological advancement, energy, greenhouse gas emissions and land use changes [26]. Most precipitation projections from GCMs have been widely used on land surface processes for the assessment of climate change impacts and adaptation [1,58,59]. However, uncertainties in GCMs primarily exist on biases of raw outputs, resulting in either over or underestimation of climate variables due to erroneous assumptions in the model’s development [60,61]. As such, many studies have embarked on the use of multi-modelling techniques to minimize the uncertainty of future predictions in order to obtain plausible future projections [62–66].

The climate change emission scenarios approximate radiative forcing levels of greenhouse gas concentrations, aerosols, and tropospheric ozone precursors by 2100 [57]. The RCP8.5 scenario is characterized by increasing levels of greenhouse gas concentrations [67]. Further, the RCP8.5 is a highly energy-intensive scenario attributed to high population growth and a lower rate of technology development; this is a scenario with little to no climate policy, making it possible to represent all future climatic possibilities [26,57]. For the RCP4.5 scenario, historical emissions and land cover information are integrated in order to follow a cost-effective pathway through stabilization of anthropogenic components to reach the target radiative forcing [56,68]. The RCP4.5 considers technological advances such as combining bioenergy production with CO₂ capture and geologic storage to enhance more energy production with negative carbon emissions [68,69].

2. Materials and Methods

2.1. Study Area

The Harare Metropolitan Province is the capital city of Zimbabwe, with Epworth district 17°40′–18°00′S, 30°55′–31°15′E located approximately 12 km southeast of the Central Business District (CBD) (Figure 1). Epworth district is a high-density residential suburb of Harare Metropolitan Province and the smallest in terms of area-wide coverage among the four districts which comprise the Harare Metropolitan Province, occupying an estimated area of 35 km²; the area is characterized by the densification of built-up structures and overcrowdings [70] and an above-average increase in informal urban development in comparison to other urban districts in Zimbabwe [71,72]. There has been rampant population growth and mushrooming urban built-up structures due to rural–urban migration which dates back to the pre-and post-independence phase (1980) in search of better livelihoods, employment and a hive of economic activities in the capital city [14,72,73]. Since then, Epworth district has grown from about 500 families recorded in 1950, to a total population of approximately 114,047 in 2002, to a total population of 167,462 in 2012 [14,73,74].

The Harare Metropolitan area is located on the Highveld at an elevation between 1455 m and 1556 m a.s.l., with a general topography characterized by undulating to slightly rolling terrain in the plateau areas. Annual precipitation in Harare Metropolitan Province varies between 470 mm and 1350 mm, falling mainly during the four months of the rainy season between mid-November to mid-March. Daily temperature ranges between 13 °C and 28 °C during the hot-dry season (September to mid-November) and low temperature averages between 7 °C and 20 °C are experienced during the cool-dry season (mid-May to August) [22]. Dominating soil types in Epworth district are the widely spread Paraferallitic soils (coarse grained) covering the high-altitude areas and clayey Fersiallistic soils developed predominantly from dolerite in the central plateau [75]. Both soil types are largely influenced by nutrient loss through moderately to strongly occurring leaching processes [75,76].
2.2. Urban Land Use Change Modelling Using CA–Markov

The CA–Markov analysis was adopted to predict land use future scenarios. The CA–Markov model is embedded into the IDRISI software (Clarks Lab), an image processing software useful for improved digital image display and spatial analysis [77]. The Markov chain analysis describes the probability of LULC changes from one state to another at given times $t_1$ and $t_2$ by developing a transition probability [49,78,79]. The Markov chain model simulates land use changes and generates a transition probability matrix, which indicates the probability of each LULC to change from one state to another, and this is obtained by cross tabulation of the earlier and later LULC maps. The proportional changes become the transition probability, indicating that each land use class will change to other categories using Equation (2). The conditional suitability maps are produced and display the probability that each land use category might be found at each pixel, with values standardized between 0 and 255 [9,42,80–82]. The transition probability of converting the current state of a system to another state in the next time step is determined using the mathematical expression Equation (1) [80,83]:

$$
P = (P_{ij}) = \begin{pmatrix} P_{11} & P_{12} & \cdots & P_{1n} \\
P_{21} & P_{22} & \cdots & P_{2n} \\
\cdots & \cdots & \cdots & \cdots \\
P_{n1} & P_{n2} & \cdots & P_{nm} \end{pmatrix} \tag{1}$$

where $P_{ij}$ is the probability from state $i$ to state $j$ and $P_n$ is the state probability of any time. Equation (1) must satisfy the following conditions:

$$\sum_{j=1}^{n} P_{ij} = 1 \quad (i, j = 1, 2, 3, \ldots, n) \tag{2}$$

$$0 \leq P_{ij} \leq 1 \quad (i, j = 1, 2, 3, \ldots, n) \tag{3}$$
These steps are performed to obtain the Markov chain model’s primary matrix and the matrix of the transition probability \( P_{ij} \). The Markov prediction model is expressed as:

\[
P(n) = P(n-1) P_{ij} = P(0) P_{ij}^{n}
\]

where \( P_n \) refers to the state probability of any time and \( P(0) \) stands for the primary matrix. High transitions have probabilities near 1, while low transitions attract probabilities near 0 [80,84].

The Markov chain probabilities of change represent all multi-directional LULC changes between land use classes [82]. The Markov chains were selected as a result of their simplicity, robustness and capability in mapping LULC transitions in complex urban areas [9,81]. Despite forecasting transition probabilities per land use category and their growth trends, the major limitation of the Markov chain model is its inability to simulate the spatial distribution of each land use category’s occurrence [42,79,82]. Due to the heterogeneity of urban systems and structures, historical information is essential for a better understanding and interpretation of simulated future spatial trends [19]. The subsequent limitations of the Markov chains can be addressed by combining their outputs with other models that have open structures, including the Cellular Automata (CA), Multi-Layer Perceptron (MLP) and the Stochastic Choice [77,84]. In the present study, we integrated the Cellular Automata (CA) into the Markov chain approach to address the spatiality limitations of the Markov chain model and the probable spatial transitions occurring in the study area over the given time [40,47,54,81].

The CA have high spatial resolution and computational efficiency, enabling the prediction of future urban growth trends based on the supposition that the state of each cell at the present time depends on the previous state of cells within the neighbourhood [46,85,86]. Thus, the CA models are based on four major attributes, which include the cell, the state, the neighbourhood, and the transition rule [47,87]. The cell element of the CA signifies spatial shapes and sizes on the ground, while real characteristics of the area (land use) at a discrete time, represented as grid cells, show the state [47,48,87]. The neighbourhood cells are the immediate adjacent cells that form the kernel, and the transition rules theoretically code for the transformation from one cell state to another state resulting from the changes in neighbouring cells at a discrete time and state [39,47]. Despite being a powerful and simple tool in modelling urban growth patterns, the CA models have a limited capability for quantifying aspects, and the simulation processes do not include urban growth driving forces [50,51].

The CA–Markov modules embedded in the IDRISI GIS software were used to simulate LULC distribution patterns for the year 2018 and to predict future LULC for the years 2034 and 2050. Primarily, the simulation phase of the 2018 LULC scenarios applied the Markov chain to generate a transition probability matrix, and transition suitability images between 1990 and 2008 using the LULC maps of the same period were generated using support vector machines (SVMs) by Marondedze and Schütt [15]. A proportional error of 15% was set during the modelling of the transition probability matrix [77]. The Markov chain analysis outputs from 1990 and 2008 formed the basis of input parameters for the probable simulation of LULC spatial characteristics and their occurrence in the CA for the prediction of LULC patterns for 2018 (Figure 2). The contiguity filter specified the spatial characteristics applied by the CA modelling approach [40,77]. For this study, a contiguity filter of 5*5 pixels was applied to define the kernel due to higher spatial characterization when applied to determine the occurrence or position of the simulated LULC category compared to 3*3 or 7*7 [88,89].
The spatiality characteristics in the CA approach were developed in a spatially explicit weighting that enabled the transformation of single and random grid cells in areas closer to the existing and widely spread land use [54,90]. This is further simplified by assuming that a pixel that is near one specific land cover class is more likely to be transformed to that category than pixels farther apart [78]. This assumption was used to initially test the predictive capability of the CA–Markov model set of the LULC distribution patterns for 2018. The cross validation of the 2018 simulated LULC patterns was performed applying the LULC patterns as provided by a support vector machines (SVMs) supervised classification map [15]. Finally, the CA–Markov techniques were applied between the LULC patterns of 2000 and 2018 for the prediction of future LULC distribution patterns for 2034, whilst the LULC distribution patterns of 1984 and 2018 were applied for the future prediction of 2050 LULC patterns. A 5*5 contiguity filter was applied for the prediction of future LULC patterns for the years 2034 and 2050.

2.3. Cellular Automata–Markov Chain Validation

The simulated LULC distribution patterns for 2018 were compared with the SVMs classified map for the same year to test the level of agreement. A two-phase validation approach was performed, which includes visual inspection and quantitative evaluation [9,91]. Visual inspection allowed close comparison and the agreement assessment between the simulated 2018 LULC map and the SVMs supervised classification LULC map. The kappa index of agreement (KIA) was used to assess the prediction accuracy for the 2018 actual map and the simulated LULC maps [54,91,92]. In general, kappa is referred to as a member of a family of indices with the properties (a) kappa = 1, when the level of agreement is perfect, and (b) kappa = 0, when the observed agreement is equal to the expected proportion due to chance [18]. Considering the model validity and performance in predicting LULC patterns for 2018, the LULC patterns for 2000–2018 and 1984–2018 were used in the prediction of 2034 and 2050 LULC spatial trends in the CA–Markov model. This introduces kappa indices to assess the performance and agreement of the model: the traditional kappa, which measures a simulation’s ability to attain perfect classification, that is, the closer to 1 the values are, the higher the level of agreement (K_{standard}); the improved general kappa

![Conceptual framework for the prediction of future LULC and soil erosion risk for Epworth district. LULC: land use and land cover. RCPs: representative concentration pathways, GCMs: global circulation models.](image-url)
statistic, which is described as kappa for no ability (K_{no}); followed by the sophisticated kappa statistics (K_{quantity} and K_{location}) used for distinguishing placement accuracies in both the quantity and location [54,92]. The K_{no} denotes the proportion classified correctly relative to the expected proportion classified correctly by a simulation without the ability to accurately specify quantity or location [18,92].

2.4. Predicting Future Soil Erosion Risk

The empirical RUSLE model was used to predict the spatially differentiated risk of long-term average annual soil loss. The selection of the empirical RUSLE model to assess future potential soil erosion risk considered the availability of data, robustness, complexity of the landscape and calibration [93,94]. The RUSLE model is widely used and a powerful tool to quantitatively assess spatial interactions of land use, topographic characteristics, climate, and soil characters in order to predict the spatial distribution of soil erosion [31,34,95–97]. The wide use of the empirical RUSLE model is based on its simplicity and easy accessibility of data compared to complex physical models [1,98]. Unlike other physical and process-based soil erosion models, the stochastic RUSLE model does not address soil deposition but mainly displays areas of sheet and rill erosion processes [98], allowing land managers to direct limited resources for landscape management [99]. The estimation of spatial soil erosion risk by the RUSLE model makes use of the factors soil erodibility (K), rainfall erosivity (R), slope length and steepness (LS), land cover and management (C) and the support practices (P) [97]. The RUSLE model calculates the risk of long-term average annual soil loss rates by multiplying the different factors:

\[ A = K \times R \times C \times LS \times P \]  

where \( A \): annual average soil loss (t ha\(^{-1}\) yr\(^{-1}\)), \( R \): rainfall erosivity factor (MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\)), \( K \): soil erodibility factor (t ha h ha\(^{-1}\) MJ\(^{-1}\) mm\(^{-1}\)), \( C \): cover-management factor (dimensionless), \( LS \): slope length and slope steepness factor (dimensionless) and \( P \): support practices factor (dimensionless).

The RUSLE factors harmonized at 30 \( \times \) 30 m spatial resolution for the compatibility of data from different sources [100] are multiplied to predict the soil erosion risk for the district using raster calculator in ArcGIS\textsuperscript{®} 10.2. The computation of the RUSLE model integrates remote sensing and GIS techniques to analyse factors and geostatistics for the graphical interpretation [97,101].

**Soil erodibility factor (K).** The soil erodibility factor (K) represents the susceptibility of the soil to detachment due to rainfall erosivity (R) [97]. The soil erodibility factor varies corresponding to soil properties such as soil texture, type and size of aggregates, shear strength, soil structure, infiltration capacity, bulk density, soil depth, organic matter and other chemical constituents [97,102]. Based on the RUSLE model, the estimated K-factor values range between 0 and 1, indicating the degree of soils’ susceptibility to erosion [97]. Thus, soils being highly susceptible to erosion have soil erodibility values near 1, whereas the corresponding values close to 0 designate the resistive ability of a particular soil to erosion processes [103]. For this research, available data for the computation of the K factor were retrieved from ISRIC (International Soil Reference Information Centre), available at 250 m spatial resolution [104]. The estimation of the K factor was performed using the equation by Sharpley and Williams [105], which excludes soil structure and profile permeability due to the unavailability of experimental based information.

**Slope length and slope steepness factor (LS).** The RUSLE model considers the effects of topography on soil erosion, including slope length (L) and slope steepness (S). The Shuttle Radar Topography Mission (SRTM) digital elevation model (DEM) with a spatial resolution of 30 \( \times \) 30 m [https://earthexplorer.usgs.gov/SRTM1Arc; accessed on 19 September 2020] was used for the computation of the LS factor using the Hydrology module (field-based), embedded in SAGA 2.3 software [106,107].
Land cover and management factor (C) and support practice factor (P). The land cover and management factor of the RUSLE model represents the effects of vegetation cover on soil erosion rates [97]. The C factor ranges from 0 for high-density vegetation to 1 for barren land; bare land is frequently used as the reference land use for C factor calibration [108,109]. The vegetation cover plays a vital role in dissipating raindrop energy before reaching the surface, thereby reducing the harsh effects posed by raindrop impact on the soil surface [101,108]. The C factor values in Table 1 result from the weighted field-based observations, and additional biophysical characterizations were adopted [23]. The support practice factor (P) was assigned to be 1, corresponding to the lack of support practice all over the study area [23].

| Land Use Class                  | Weighted C Factors |
|--------------------------------|--------------------|
| CBD/industrial areas           | 0.017              |
| LMD (less concentrated residential area) | 0.066              |
| HD (concentrated residential area)    | 0.083              |
| Irrigated cropland             | 0.166              |
| Rainfed cropland               | 0.239              |
| Green spaces                   | 0.03               |
| Water                          | 0                  |

Rainfall erosivity factor (R) estimation: The R factor describes the soil loss potential triggered by rainfall [97,102,110]. As such, the analysis of the spatial distribution of rainfall erosivity was computed following the empirical relations developed by El-Swaify et al., [111] Equation (6), as cited [34,112],

\[ R = 38.5 + 0.35 \times M \]  

(6)

where \( R \) = rainfall erosivity factor (MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\)), and \( M \) = mean annual rainfall.

The further analysis highlights the likely potential effects of climate change on the R factor. The representative concentration pathway (RCP) 4.5 and 8.5 climate scenarios projected by multiple general circulation models (GCMs) were selected for the assessment of future climate change, primarily variations in precipitation magnitudes on soil erosion risk (downloaded from https://earthobservatory.nasa.gov/images/86027/; accessed on 2 October 2020). These climate change scenarios constitute a set of greenhouse gas concentration and emission pathways to facilitate decision and policy makers in the crafting of sustainable climate policies due to their plausibility [57,68]. To predict future rainfall erosivity, future RCP 4.5 and 8.5 climate scenarios proposed by the Intergovernmental Panel on Climate Change [26] were applied (Table 2). Annual rainfall, as required for Equation (6), was the sum of mean monthly rainfall data retrieved from the NASA Exchange Global Daily Downscaled Projections (NEX-GDDP), as listed in Table 2, which was statistically downscaled to a 0.25° by 0.25° spatial resolution [62,113]. The NEX-GDDP general circulation models grid point data locations do not match with the Harare Meteorological gauging points, as the spatial coverage of station data is not uniform; to cope with the varying spatial resolutions, annual averages were interpolated using the inverse distance-weighted methods [2].
Table 2. Global circulation models (GCMs) used for data retrieval.

| Global Circulation Model | Source                                                                 | Original Resolution (Lat × Lon)° |
|--------------------------|------------------------------------------------------------------------|----------------------------------|
| ACCESS1-0                | Commonwealth Scientific and Industrial Research Organization/Bureau of Meteorology, Australia | 1.875 × 1.25                     |
| BNU-ESM                  | College of Global Change and Earth System Science, Beijing Normal University, China | 2.8 × 2.8                        |
| CanESM2                  | Canadian Centre for Climate Modeling and Analysis, Canada               | 2.8 × 2.8                        |
| CCSM4                    | National Centre for Atmospheric Research, United States                 | 1.25 × 0.94                      |
| CNRM-BGC                 | National Centre for Meteorological Research, France                     | 1.4 × 1.4                        |
| GFDL-ESM2G               | NOAA/Geophysical Fluid Dynamics Laboratory, United States               | 2.5 × 2.0                        |
| GFDL-ESM2M               | NOAA/Geophysical Fluid Dynamics Laboratory, United States               | 2.5 × 2.0                        |
| IPSL-CM5A-MR             | L’Institut Pierre-Simon Laplace, France                                | 2.5 × 1.25                       |
| MIROC-ESM               | Japan Agency for Marine-Earth Science and Technology, Atmosphere and Ocean Research Institute (The University of Tokyo), and National Institute for Environmental Studies | 2.8 × 2.8                        |
| MIROC-ESM-CHEM           | Japan Agency for Marine-Earth Science and Technology, Atmosphere and Ocean Research Institute (The University of Tokyo), and National Institute for Environmental Studies | 2.8 × 2.8                        |
| MIROC5                   | National Institute for Environmental Studies, and Japan Agency for Marine-Earth Science and Technology, Japan | 1.4 × 1.4                        |
| MPI-ESM-LR               | Max Planck Institute for Meteorology, Germany                          | 1.9 × 1.9                        |
| MPI-ESM-MR               | Max Planck Institute for Meteorology, Germany                          | 1.9 × 1.9                        |
| MRI-CGCM3                | Meteorological Research Institute, Japan                               | 1.1 × 1.1                        |
| NorESM-M                 | Norwegian Climate Center, Norway                                       | 2.5 × 1.9                        |

General circulation models’ performance was assessed, comparing their average annual rainfall data as provided per grid cell between 1980 and 2005 with the observed data from Harare gauging stations. This evaluation was processed by applying the interpolated GCMs average rainfall data from six available grid points within the Harare Metropolitan Province in parallel with observed average precipitation from the Harare Meteorological stations (Table 3) using the standard statistical metrics [114]. The evaluation of the GCMs performance was assessed using the standard metrics to outweigh GCMs that are not representative: the coefficient of determination ($R^2$), relative root mean square error (rRMSE) (%), correlation coefficient ($r$), and index of agreement ($d$) [63,115,116]. With values ranging between 0 and 1, the lower the values of the rRMSE, the better the model’s performance, while the higher the value for $R^2$, the better the goodness of fit of the model [115–117]. For the index of agreement ($d$), the closer values are to 1, the better they document the increasing goodness of the fit of the model, ascertaining that there is good agreement between the simulated and observed annual precipitation [63,118,119].

Table 3. Location of Harare Metropolitan Province gauging stations.

| Rain Stations | Coordinates | Altitude (m.a.s.l) | Mean Annual Precipitation (mm) 1980–2005 |
|---------------|-------------|--------------------|----------------------------------------|
| Kutsaga       | 17°55’S, 31°08’E | 1488               | 825.3                                  |
| Belvedere     | 17°50’S, 31°01’E | 1474               | 862.6                                  |
| Airport       | 17°55’S, 31°06’E | 1502               | 798.2                                  |

Separate runs of the GCMs ensemble averages from 2019 to 2034 and 2035 to 2050 were used for the assessment of climate variability and its impact on future soil erosion risk under RCP4.5 and RCP8.5 climate scenarios. Estimations of future climate change scenarios from single GCMs relay limited information required for the direct calculation of the R factor [120,121]. Therefore, the application of multi-GCM ensemble averages decreases individual model errors and provides more robust predictions for future climate...
change [61,63,64,122,123]. Accordingly, empirical relations were used between monthly and annual precipitation in order to analyse GCM outputs relative to R factor changes [120]. Thus, long-term model ensemble averages were analysed for trends in rainfall erosivity factor (R) using suitable empirical relations [97,121,124].

3. Results

3.1. Land Use Land Cover Changes

The LULC maps (1990–2008, 2000–2018 and 1984–2018) generated by supervised classification applying SVMs [15] were used to simulate LULC distribution patterns for 2018; simultaneously, they were used as the reference for the simulation accuracy and to forecast future land use for 2034 and 2050 (Figure 3). The adopted supervised classification maps of the years 1984–2018 [15] show seven distinct classes (Table 4). The overall classification of each LULC map for 1984, 1990, 2000, 2008 and 2018 was estimated to be 90.1, 85.1, 88.9, 87.6 and 89.7%, respectively. The overall Kappa coefficient values produced were 0.87, 0.82, 0.86, 0.85 and 0.87 [15]. The data reveal that spatial LULC patterns will significantly change during the forecasted periods, indicating that the expansion of the built-up areas will be at the expense of green spaces and croplands (Figure 3). The built-up areas will continue to grow towards the peripheries and into the southward direction of the Epworth district (Figure 3).

Figure 3. Land use and land cover maps for Epworth district from the support vector machines supervised classification, simulated and predicted using the CA–Markov chain model: (a) actual 2018 supervised classification [15], (b) simulated 2018, (c) projected 2034 and (d) projected 2050. CBD: central business department, LMD: low–medium density, HD: high density.
Table 4. Description of LULC classes for the study (source: [15]).

| LULC Class     | Description                                                                 |
|---------------|-----------------------------------------------------------------------------|
| CBD/industries| Industries and central business district defined with high fraction of impervious surfaces, mainly buildings, and a low proportion of vegetation |
| LMD residential| Leafy and well-established low- and medium-density suburbs surrounded by high vegetation |
| HD residential| High-density residential areas with low vegetation cover or clustered settlements with areas undergoing developments and bare exposed land |
| Irrigated cropland| Cultivated land under irrigation schemes                                        |
| Rainfed cropland| Cultivated land or land with crop residues after harvesting                     |
| Vegetation    | All wooded areas, shrubs and bushes, riverine vegetation and grass-covered areas |
| Water         | Areas occupied by water, rivers, wetlands, reservoirs and dams                 |

Comparison of LULC areas for 2018, resulting from the supervised classification applying SVMs, with 2018 simulated LULC classes shows that the land use land cover classes CBD/industrial, croplands, green spaces and water (Figure 3a,b) fit reasonably when comparing each class category, while slight differences between mapped and simulated distribution patterns occur for low–medium density and high-density residential areas (Figure 4). To summarize, for the period 2018 to 2050, the LULC class of CBD/industrial areas are estimated to remain stable, with an area expansion of $+/-0.5$-$0.6\%$ (Table 5). The spatial distribution of the LULC classes CBD/industrial area, water and irrigated croplands as projected for 2034 and 2050 widely correspond to those as mapped for 2018 (Figure 4). For both projected scenarios 2034 and 2050, the low–medium residential areas are predicted to increase slightly from 11.1 km$^2$ to approximately 11.9 km$^2$ between 2018 and 2034 and up to 12.3 km$^2$ in scenario 2050. Similarly, high-density residential areas are predicted to increase from 18.6 km$^2$ to 20.3 km$^2$ between 2018 and 2034, and to reach 22.4 km$^2$ in 2050 (Figure 4).

Low–medium-density residential areas (LMD) are predicted to increase in coverage from 31.5% to 34.8% between 2018 and 2050, while high-density (HD) residential areas are predicted to increase in coverage from 52.6% to 63.3% between 2018 and 2050 (Table 5). During the period 2018–2050, the spatial distribution of croplands is predicted to decrease from 9.5% to 1.1% of the total Epworth district area, while green spaces will shrink from 5.8% to 0.1%, largely due to the spatial expansion of built-up areas.

Table 5. Relative proportions of LULC classes by area extent (km$^2$) and percentage (%) for the adapted 2018 and the projected 2034 and 2050.

| LULC Class     | 2018   |       | 2034   |       | 2050   |       |
|----------------|--------|-------|--------|-------|--------|-------|
|                | Km$^2$ | %     | Km$^2$ | %     | Km$^2$ | %     |
| CBD/industrial | 0.2    | 0.5   | 0.2    | 0.6   | 0.2    | 0.6   |
| LMD residential| 11.1   | 31.5  | 11.9   | 33.7  | 12.3   | 34.8  |
| HD residential | 18.6   | 52.6  | 20.3   | 57.3  | 22.4   | 63.3  |
| Irrigated cropland | 0.1    | 0.4   | 0.1    | 0.2   | 0.1    | 0.1   |
| Rainfed cropland | 3.2    | 9.1   | 1.6    | 4.6   | 0.3    | 1.0   |
| Green spaces    | 2.1    | 5.8   | 1.2    | 3.5   | 0.1    | 0.1   |
| Water           | 0.01   | 0.04  | 0.01   | 0.03  | 0.01   | 0.03  |

CBD: central business department, LMD: low–medium density, HD: high density.
The summary of the probability matrix for major LULC conversions that occurred in Epworth district between 1990 and 2008 is documented in Table 6. The probability of change for CBD/industrial areas to remain CBD/industrial areas between 1990 and 2008 was 96.5%, displaying that built-up areas widely remained stable and will remain stable (Table 6). In contrast, irrigated croplands had a probability of change of 19.1%, that is, to remain irrigated cropland between 1990 and 2008, while the probability of change of irrigated cropland to rainfed cropland was 7.3% and to high-density residential areas was 47.2%. For green spaces, the probability to remain as green spaces between 1990 and 2008 was as low as 18.3%, while the probability of the change of green spaces to low–medium-density residential areas was 18.5%, to high-density residential areas was 40.8% and to croplands was 13.9% (Table 6).

Table 6. Markov chain transition probability matrix from LULC maps between 1990 and 2008.

| Changing from: | Probability of Changing to Another Land Use Class by 2008: | Total |
|---------------|----------------------------------------------------------|-------|
|               | CBD/Industrial | LMD | HD | Irrigated Cropland | Rainfed Cropland | Green Spaces | Water |
| 1990          |               |     |    |                   |                |                |       |
| CBD/industrial| 0.9650        | 0.0183 | 0.0129 | 0.0033 | 0.0000 | 0.0005 | 0.0000 | 1.000 |
| LMD residential| 0.0062      | 0.9716 | 0.0150 | 0.0051 | 0.0000 | 0.0005 | 0.0016 | 1.000 |
| HD residential | 0.0071      | 0.0138 | 0.9712 | 0.0027 | 0.0052 | 0.0000 | 0.0000 | 1.000 |
| Irrigated cropland | 0.0708     | 0.1630 | 0.4721 | 0.1910 | 0.0725 | 0.0273 | 0.0033 | 1.000 |
| Rainfed cropland | 0.0416     | 0.2110 | 0.4357 | 0.0574 | 0.2041 | 0.0502 | 0.0000 | 1.000 |
| Green spaces   | 0.0850       | 0.1848 | 0.4080 | 0.0412 | 0.0976 | 0.1834 | 0.0000 | 1.000 |
| Water          | 0.0295       | 0.0838 | 0.0521 | 0.1121 | 0.0000 | 0.0213 | 0.7012 | 1.000 |

CBD: central business department, LMD: low–medium density, HD: high density.

The Markov chain transition probability matrix computed LULC maps between 2000 and 2018 for the prediction of 2034 future LULC distribution patterns (Table 7), which
indicates that in 2018 the built-up area classes have a probability of more than 95% to remain as built-up areas in the future, documenting a stable distribution at least until 2034. For the irrigated croplands, a probability of 10.1% is indicated to remain as irrigated croplands until 2034, while at the same time 24.1% of the irrigated croplands have a probability to be converted into low–medium-density residential areas, and even 40.4% of the irrigated croplands underly a probability to be converted into high-density residential areas until 2034. For rainfed cropland, a probability of 33% is indicated to remain as rainfed cropland until 2034, while there is a 42.8% probability that rainfed cropland will be converted into high-density residential areas. There is a probability of 14.1% that rainfed cropland will be converted into low–medium-density residential areas by 2034, while at the same time there is an 8.3% probability that the rainfed croplands will be converted into green spaces. Similarly, green spaces have a probability of 24.7% to remain as green spaces until 2034, while for the same period, green spaces have a 30.6% probability to be converted into high-density residential areas, and a 16.1% probability to be converted into low–medium-density residential areas.

| Changing from: | Probability of Changing to Another Land Use Class by 2018: Total |
|---------------|---------------------------------------------------------------|
| 2000          | CBD/Industrial | LMD | HD | Irrigated Cropland | Rainfed Cropland | Green Spaces | Water |
| CBD/industrial| 0.9523       | 0.019 | 0.0186 | 0.0081 | 0.0043 | 0.0058 | 0.0000 | 1.000 |
| LMD residential| 0.0000       | 0.9507 | 0.0212 | 0.0164 | 0.0000 | 0.0102 | 0.0015 | 1.000 |
| HD residential| 0.0064       | 0.0185 | 0.9694 | 0.0000 | 0.0057 | 0.0000 | 0.0041 | 1.000 |
| Irrigated cropland| 0.0500     | 0.2405 | 0.4036 | 0.1011 | 0.1310 | 0.0697 | 0.0033 | 1.000 |
| Rainfed cropland| 0.0000      | 0.1405 | 0.4282 | 0.0183 | 0.3297 | 0.0833 | 0.0000 | 1.000 |
| Green spaces   | 0.0370       | 0.1606 | 0.3062 | 0.0641 | 0.1852 | 0.2469 | 0.0000 | 1.000 |
| Water          | 0.0026       | 0.1332 | 0.1071 | 0.1290 | 0.0000 | 0.0000 | 0.6281 | 1.000 |

CBD: central business department, LMD: low–medium density, HD: high density.

Based on the period 1984–2018, the transition probability matrix for the prediction of 2050 LULC distribution patterns was calculated (Table 8). The results indicate that built-up areas have probabilities higher than 90% to remain as built-up areas until 2050. In contrast, irrigated croplands have only a probability of 15% to remain as irrigated croplands until 2050, while they simultaneously have a probability of 41% to be transformed into high-density residential areas and a 21.4% probability to be transformed into low–medium-density residential areas. The rainfed croplands have a probability of 22.3% to remain as rainfed cropland until 2050; simultaneously, a 5.1% probability occurs that rainfed cropland will be transformed into irrigated croplands, a 5.3% probability occurs that rainfed cropland will be transformed into green spaces and a 42.5% probability occurs that rainfed cropland will be transformed into high-density residential areas.

| Changing from: | Probability of Changing to Another Land Use Class by 2018: Total |
|---------------|---------------------------------------------------------------|
| 1984          | CBD/Industrial | LMD | HD | Irrigated Cropland | Rainfed Cropland | Green Spaces | Water |
| CBD/industrial| 0.9240       | 0.0308 | 0.0404 | 0.0000 | 0.0017 | 0.0031 | 0.0000 | 1.000 |
| LMD residential| 0.0000       | 0.9467 | 0.0251 | 0.0162 | 0.0000 | 0.0103 | 0.0017 | 1.000 |
| HD residential| 0.0064       | 0.0191 | 0.9621 | 0.0041 | 0.0060 | 0.0000 | 0.0025 | 1.000 |
| Irrigated cropland| 0.0612     | 0.2140 | 0.4104 | 0.1501 | 0.1268 | 0.0363 | 0.0012 | 1.000 |
| Rainfed cropland| 0.0640      | 0.1813 | 0.4251 | 0.0534 | 0.2229 | 0.0513 | 0.0002 | 1.000 |
| Green spaces   | 0.0454       | 0.2102 | 0.4305 | 0.0313 | 0.0904 | 0.1922 | 0.0000 | 1.000 |
| Water          | 0.0142       | 0.0965 | 0.1013 | 0.1199 | 0.0500 | 0.0000 | 0.6181 | 1.000 |

CBD: central business department, LMD: low–medium density, HD: high density.
3.2. Validation of CA–Markov Model

A two-stage model validation approach was performed, including the visual inspection and quantitative assessment. The visual inspection shows that there is close agreement between the 2018 LULC distribution patterns derived from the support vector machines supervised classification (actual) and the 2018 LULC patterns simulated using the CA–Markov model (Figure 3). The computed kappa statistics recorded a kappa for no ability \( K_{no} \) of 0.8893, a kappa for quantity accuracy \( K_{locationStrata} \) of 0.8943, a traditional kappa \( K_{standard} \) of 0.9044 and a kappa for location accuracy \( K_{location} \) of 0.925. To summarize, the kappa index of agreement values indicates that there is good agreement between the actual and simulated 2018 LULC maps. Therefore, the model can be applied with a high confidence in its reliability to forecast LULC maps for 2034 and 2050 (Table 9).

Table 9. Kappa indices computed between the actual and simulated 2018 LULC maps.

| K Indices                  | 2018  |
|---------------------------|-------|
| \( K_{no} \)              | 0.8893|
| \( K_{location} \)        | 0.9251|
| \( K_{standard} \)        | 0.9044|
| \( K_{location}^{strata} \)| 0.8943|

3.3. Future Climate Data Analysis

The predicted meteorological data, as provided by the global circulation model ensemble, show slightly diverging data in terms of precipitation regimes by the different climate scenarios for the observation period 2019–2050. Comparing annual rainfall predictions as provided by the RCP8.5 climate scenario and RCP4.5 climate scenario (Figure 5) indicates similar trends with varying magnitude. In climate scenario RCP4.5, the predicted annual rainfall oscillates with an overall decrease until 2050; the maximum predicted annual precipitation reaches around 950 mm in the years 2022, 2025, 2029 and 2031 and then decreases, reaching 855 mm in 2041 and around 785 mm in 2045 and 2050 (Figure 5). Underlying the same overall decline in precipitation, the minimum annual precipitation as predicted by climate scenario RCP4.5 varies between 814 mm in 2027 and 770–780 mm in 2034 and 2046. In climate scenario RCP8.5, the predicted annual rainfall also oscillates but does not show a distinct decrease during the forecasted period until 2050, as shown by the outcomes of RCP8.5. Maximum predicted annual precipitation varies between 800 and 900 mm and minimum predicted annual precipitation varies between 705 and 740 mm. The years of maximum predicted annual precipitation in RCP4.5 and RCP8.5 widely concur, but offsets can also be repeatedly observed (Figure 5).

3.4. Model Performance Evaluation

The performance evaluation carried out for each of the 15 statistically downscaled global circulation models’ outcomes with in situ historical observations from the Harare gauging stations varied, as displayed in Table 10. The global circulation model performance evaluations show that fourteen GCMs (ACCESS1-0, BNU-ESM, CanESM2, CNRM-BGC, GFDL-ESM2G, GFDL-ESM2M, MIROC-ESM, MIROC5, MPI-ESM-LR, MPI-ESM-MR and NorESM1-M, CCSM4, IPSL-CM5A-LR, MIROC-ESM-CHEM) have sufficient performance when evaluated against observations (\( d > 0.7, r > 0.7 \) and \( R^2 > 0.5 \)). The least successful performance in terms of accuracy when evaluating historical observations and global circulation models’ average precipitation data was observed for MRI-CGCM3 (\( R^2 < 0.5 \)), but the results show that the model has a strong positive correlation (\( r > 0.7 \)) with a high index of agreement (\( d > 0.7 \)), and an rRMSE below 20% (Table 10). As such, there is confidence to apply the GCM data for future soil erosion risk estimation for Epworth district (Table 10).
Figure 5. Annual rainfall variations for Epworth district, 2019–2050, based on global circulation model ensemble climate scenarios RCP4.5 and RCP8.5.

Table 10. The GCMs’ performance evaluation against the observed precipitation dataset from 1980 to 2005.

| GCM              | RRMSE (%) | d   | r   | R²  |
|------------------|-----------|-----|-----|-----|
| ACCESS1-0        | 15.64     | 0.84| 0.77| 0.60|
| BNU-ESM          | 16.36     | 0.79| 0.78| 0.62|
| CanESM2          | 16.49     | 0.80| 0.78| 0.61|
| CCSM4            | 18.70     | 0.75| 0.71| 0.51|
| CNRM-BGC         | 16.34     | 0.85| 0.78| 0.61|
| GFDL-ESM2G       | 17.65     | 0.82| 0.79| 0.61|
| GFDL-ESM2M       | 17.73     | 0.80| 0.79| 0.62|
| IPSL-CM5A-LR     | 17.43     | 0.77| 0.71| 0.51|
| MIROC-ESM        | 18.69     | 0.78| 0.78| 0.61|
| MIROC-ESM-CHEM   | 17.82     | 0.77| 0.71| 0.55|
| MIROC5           | 15.38     | 0.80| 0.79| 0.64|
| MPI-ESM-LR       | 16.55     | 0.80| 0.77| 0.60|
| MPI-ESM-MR       | 16.43     | 0.81| 0.78| 0.61|
| MRI-CGCM3        | 18.10     | 0.75| 0.69| 0.47|
| NorESMI-M        | 14.45     | 0.87| 0.79| 0.63|

3.5. RUSLE Model Factor Maps

To be able to later assess the impact of future climate change on the future long-term potential soil erosion risk for Epworth district, the analysis of future predicted precipitation was split into two time intervals, 2019–2034 and 2035–2050; applying the RCP4.5 climate scenario between 2019 and 2034, annual rainfall averages 886 mm, and for the time interval 2035–2050, annual rainfall averages 839 mm; applying the RCP8.5 climate scenario between 2019 and 2034, annual rainfall averages 827 mm, and for the time interval 2035–2050 annual rainfall averages 799 mm. For the time period 2019–2034, rainfall erosivity factor (R) values, as derived from RCP4.5 model ensemble, are on average between 333 and 338 MJ mm ha⁻¹ h⁻¹ yr⁻¹ and significantly exceed the values of the R factor based on the RCP8.5 model ensemble of 318–324 MJ mm ha⁻¹ h⁻¹ yr⁻¹ (Figure 6). For the period
2035–2050, the R factor calculated on the basis of the RCP4.5 climate scenario varies between 321 and 328 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\), again exceeding the R factor derived from the RCP8.5 model ensemble, which varies between 313 and 318 MJ mm ha\(^{-1}\) h\(^{-1}\) yr\(^{-1}\). The variation in the R factor values dictates the temporal variation in annual rainfall for different climate scenarios. High R factor values were recorded from the RCP4.5 model ensemble averages for both future periods considered, the highest R factor being predicted for the period 2019–2034.

Figure 6. The rainfall erosivity factors (R) for Epworth district for the time periods: (Top right) 2019–2034 (RCP4.5); (Top left) 2019–2034 (RCP8.5); (Bottom right) 2035–2050 (RCP4.5); and (Bottom left) 2035–2050 (RCP8.5).

The soil texture in Epworth district corresponds largely to sand, sandy loam and clayey loam; only along the alluvial plains do predominantly sandy loams occur. Correspondingly, soil erodibility factor values (K) range between 0.06 and 0.09 (Figure 7b). The topography of Epworth district is undulating to gently rolling, with steep sloping areas along the river banks and at the intersections of tributary channels into the major receiving streams. Related topographic factor values (LS) range from 0 in the plateau areas up to approximately 22 on the steep sloping areas (Figure 7a). The width of the weighted land cover and management factor values (C) range between 0 and 0.239, with different distribution patterns in 2034 and 2050 (Figure 7c,d). Major differences in land cover and management relate to shifts in land use over time, as predicted by the CA–Markov model (Figure 3). Due to the lack of support practices in the study area, the support practice factor values (P) are set as 1.
3.6. Potential Soil Erosion Risk

Potential soil erosion risk mapping was performed independently for the years 2034 and 2050 as selected time slices, considering the two climate scenarios RCP4.5 and RCP8.5. The predicted average soil erosion risk, applying precipitation data as provided by RCP4.5 for the period 2019–2034, totals 1.2 t ha$^{-1}$ yr$^{-1}$ for 2034 and 1.1 t ha$^{-1}$ yr$^{-1}$ for the period 2035–2050. Applying the R factor based on the annual precipitation data, as provided by climate scenario RCP8.5, the predicted average potential soil erosion risk amounts to 1.1 t ha$^{-1}$ yr$^{-1}$ in 2034 and 1.0 t ha$^{-1}$ yr$^{-1}$ in 2050. The estimated soil loss rate for the climate scenario RCP4.5 in 2034 varies between 0 and 69.3 t ha$^{-1}$ yr$^{-1}$ and 0 and 48.9 t ha$^{-1}$ yr$^{-1}$ in 2050. Applying the R factor based on the annual precipitation data, as provided by climate scenario RCP8.5, soil loss rates ranged between 0 and 62.4 t ha$^{-1}$ yr$^{-1}$ in 2034 and 0 and 42.3 t ha$^{-1}$ yr$^{-1}$ in 2050. Future potential soil erosion risk predictions for climate scenarios RCP4.5 and RCP8.5 were significantly different ($p < 0.05$) for each time interval, 2034 and 2050, highlighting that the presented changes can be attributed to various predicted factors, including land use and rainfall erosivity changes.
High potential soil erosion risk areas are predicted for the south-eastern periphery of Epworth district and along the tributaries, as well moving downwards in the south direction along the stream, as depicted in Figure 8. The predicted spatial patterns of potential soil erosion risk applying annual precipitation data, as provided by the RCP4.5 and RCP8.5 climate scenarios for the time slices 2034 and 2050, reveal in all cases high potential soil erosion risk along the flanks of the major rivers and along the flanks of steep tributaries (Figure 8). The displayed potential soil erosion risk maps in Figure 8 reveal that the predicted decrease in the R factor in the long term, corresponding to decrease in annual rainfall averages, reduces soil erosion processes, which simultaneously is on the rise in some localized parts of the district, and this is purportedly triggered by land use changes. Environmental characters, predominantly topography and soil properties (Figure 7), control the overall vulnerability of the area to soil erosion, finally displayed as potential soil erosion risk, including rainfall and land use.

The area-wide potential soil erosion risk predicted for the year 2034, applying R factors derived from the RCP4.5 climate scenario, indicates that 62.0% of the Epworth district will be exposed to low potential soil erosion risk and 27.9% to moderate potential soil erosion risk, while 8.1% will be exposed to high potential soil erosion risk and 2.0% to very high and extreme potential soil erosion risk (Table 11). The predicted results evidently show that there is an extensive distribution of areas of low potential soil erosion risk across the district, while high potential soil erosion risk is predicted predominantly along the channel networks. Applying R factors from the same climate scenario, RCP4.5, for the year 2050, approximately 74.3% of the entire district will be exposed to low potential soil erosion risk, 14.7% will be exposed to moderate potential soil erosion risk, 5.6% will be exposed to high potential soil erosion risk and 5.4% to very high and extreme potential soil erosion risk. The area-wide proportion of low potential soil erosion risk extended extensively across the entire district in 2050, attributed to the decline in the average rainfall erosivity in climate scenario RCP4.5. Applying R factors based on the RCP8.5 climate scenario in the year 2034, about 66.7% of the Epworth district is predicted to be exposed to low potential soil erosion risk, 24.6% to moderate potential soil erosion risk, 7.4% to high potential soil erosion risk and 1.3% to very high and extreme potential soil erosion risk (Table 11). Furthermore, for the year 2050, based on RCP8.5 climate scenario, the predicted area of Epworth district exposed to low potential soil erosion risk will be 77.7%, 14.1% will be exposed to moderate potential soil erosion risk, 4.6% to high potential soil erosion risk and 3.6% of the entire district will be exposed to very high and extreme potential soil erosion risk (Table 11). Applying climate scenario RCP8.5, similar to the application of climate scenario RCP4.5, high-intensity potential soil erosion is predicted predominantly along channel networks and predominates in the southern area of Epworth district (Figure 8).

Table 11. Predicted proportion of the spatial area of Epworth district exposed to potential soil erosion risk.

| Soil Loss (t ha\(^{-1}\) yr\(^{-1}\)) | Soil Erosion Risk | Area (%) in 2018 | Area (%) in 2034 | Area (%) in 2050 |
|---------------------------------------|------------------|------------------|------------------|------------------|
|                                       |                  | RCP4.5 | RCP8.5 | RCP4.5 | RCP8.5 | RCP4.5 | RCP8.5 |
| 0–1 Low                               | 59.5             | 62.0   | 66.7   | 74.3   | 77.7   |
| 1–2 Moderate                          | 29.3             | 27.9   | 24.6   | 14.7   | 14.1   |
| 2–5 High                              | 10.0             | 8.1    | 7.4    | 5.6    | 4.6    |
| 5–10 Very high                        | 1.1              | 1.6    | 1.1    | 3.5    | 2.3    |
| >10 Extreme                           | 0.1              | 0.4    | 0.2    | 1.9    | 1.3    |
Figure 8. Predicted spatio-temporal potential soil erosion risk for Epworth district. (a) Potential soil erosion risk for 2034 applying R factors based on RCP4.5; (b) potential soil erosion risk for 2034 applying R factors based on RCP8.5; (c) potential soil erosion risk for 2050 applying R factors based on RCP4.5; and (d) potential soil erosion risk for 2050 applying R factors based on RCP8.5.
The average area-wide potential soil erosion risk in Epworth district predicted for the time slices 2034 and 2050 shows extended areas exposed to low potential soil erosion rates between 0 and 1 t ha\(^{-1}\) yr\(^{-1}\), considering annual precipitation as provided by the RCP8.5 climate scenario. In contrast, the average area-wide potential soil erosion risk predicted for the time slices 2034 and 2050, considering annual precipitation as provided by RCP4.5 climate scenario, distinctively exposes a smaller area to low soil loss rates between 0 and 1 t ha\(^{-1}\) yr\(^{-1}\) compared to the respective predictions applying climate scenario RCP8.5. In relation to the study on the present-day soil erosion risk in Epworth district [23], the current area exposed to low soil erosion risk amounts to 59.5%; thus, it is predicted to distinctly increase in the future (Table 11). In contrast, currently 10% of the Epworth district is exposed to high soil erosion risk and up to 1.2% is exposed to very high and extreme soil erosion risk (Table 11). Correspondingly, it is expected that in the future, the areas in Epworth district exposed to high potential soil erosion risk with soil loss rates between 2 and 5 t ha\(^{-1}\) yr\(^{-1}\) will markedly decrease, and most likely will even halve by 2050. Furthermore, areas exposed to very high to extreme potential soil erosion risk with soil loss rates of more than 5 t ha\(^{-1}\) yr\(^{-1}\) will massively increase under future changes in land use and climate, while in 2034, under the RCP8.5 climate scenario, areas exposed to very high potential soil erosion risk will be widely stable compared to 2018 area coverage. By 2050, the spread of this category will double and might even triple when applying R-factors from the RCP4.5 climate scenario (Table 11). This development is even more distinctive when focusing on areas exposed to extreme potential soil erosion risk compared to the present-day situation until 2034, where areas exposed to extreme potential soil erosion risk will steadily increase by doubling the area extent when applying R-factors resulting from the RCP8.5 climate scenario, and up to 4 times the area extent when applying R-factors resulting from the RCP4.5 climate scenario. In 2050, areas exposed to extreme potential soil erosion risk will have increased by more than tenfold, independent of whether applying R-factors resulting from the RCP8.5 or RCP4.5 climate scenario. However, the total area exposed to extreme potential soil erosion risk remains small and predominantly will occur along the river banks (Table 11).

4. Discussion

The predicted CA–Markov model results reveal an increase in the spatio-temporal pattern of built-up area, with built-up area expected to cover over 95% in 2050 from an approximated total of 84.5% in 2018 (Figure 3, Table 5). The forecasted results indicate that green spaces and croplands will continue to decline at the expense of built-up area (Table 5). Thus, the transition probability matrices for different periods reveal the probability of each class (n) in the LULC maps changing in the next distinct period (t\(_{n+1}\)) in respect of the surrounding cells [22,81]. These predictions of built-up area growth at the expense of green spaces and croplands in the Harare Metropolitan Province concur with the conversion rates predicted by Mushore et al. [9] using CA–Markov model analysis. The same analysis agrees with the predicted urban growth and the development of Irbid’s governorate of Jordan, with projected built-up area growth amounting to almost 65% in total area from an estimated 14.5% between 2015 and 2050, at the expense of vegetation and farmlands [55]. Therefore, such developments indicate the core principle of the CA models, which stipulates that the present state of development is a continuation of historical changes induced by the neighbourhood interactions [40,49,81]. This predicted expansion pattern is a result of the neighbourhood effect, which exhibits that the converted land use is next or close to the existing dominant land use, and predominantly built-up area exists for this scenario [39,47,49].

The predicted loss of green spaces and croplands may result in the detrimental loss of urban agricultural land and areas of aesthetic value to the ecosystem, which provide environmental protection. With the escalating socioeconomic woes and poverty in the city [70], the loss of urban agricultural land to urban development will leave many poorly resourced Epworth residents with detrimental food insecurities, threatening their livelihoods since
many survive on market gardening and other urban farming activities [125,126]. The loss of green spaces also results in the reduction in vegetation cover and biomass which dissipates rainfall, reducing its direct impacts on the soil surface and facilitating percolation [101]. Further, with the current economic meltdown and population growth, the surge of urban built-up area predicted by the CA–Markov model can be justified; the Epworth district will be no exception in terms of absorbing more inhabitants from other spheres of the Harare Metropolitan Province. This push could be exacerbated by unaffordable rental charges and cost of living in other affluent suburbs of the Harare Metropolitan Province, resulting in further densification and overcrowding in Epworth district. However, due to excessive demand for shelter and anticipated population growth, the conversion of croplands and green spaces to a built-up area will intensify impervious surfaces across the district [15,127].

The GCM ensembles were used to quantify the hydrological impacts of climate change under different climate scenarios, RCP4.5 and RCP8.5, to obtain reliable projections [61,65,122,128]. Based on statistical metrics, the evaluation of the performance showed that fourteen GCMs (Table 10) have sufficient performance when evaluated with observations from Harare Metropolitan gauging stations (d > 0.7, r > 0.7 and $R^2 > 0.5$), with the exception of MRI-CGCM3, observed to have the lowest determination coefficient of 0.47. This may suggest that the general circulation model could have other specific years that were not properly simulated [63]; however, the analysis shows that most GCMs displayed good simulation. Above all, the GCMs have an rRMSE below 20%, which is reasonably acceptable [116,117,129]. Further, coarse grid resolutions from GCMs make it difficult to match, with few in situ observations which are not uniformly distributed attributed to increases in spatial variation and uncertainty to clearly define local precipitation characteristics, therefore increasing the simulation bias [130–132].

For the RUSLE model, potential soil erosion risk maps were produced using the geostatistical ArcGIS package (raster calculator) to multiply the RUSLE factor maps (Figures 6 and 7). The predicted potential soil erosion risk averaged at 1.2 t ha$^{-1}$ yr$^{-1}$ in 2034 and 1.1 t ha$^{-1}$ yr$^{-1}$ in 2050 for the RCP4.5 climate scenario, while 1.1 t ha$^{-1}$ yr$^{-1}$ and 1.0 t ha$^{-1}$ yr$^{-1}$ were the predicted averages for 2034 and 2050 for the RCP8.5 climate scenario. Meanwhile, studies on the influence of land use change or the impact of soil erosion risk on crop productivity indicated that a tolerable soil loss rate at 1 t ha$^{-1}$ yr$^{-1}$ was sustainable for the tropics [95,133–135]. Based on the slow rate of soil formation across the tropics, including Europe and America (<1 t ha$^{-1}$ yr$^{-1}$) [95,133,136,137], the sustainable soil loss tolerance at 1 t ha$^{-1}$ yr$^{-1}$ was considered across the entire Epworth district. The resulting arguments around the proposed 10 t ha$^{-1}$ yr$^{-1}$ as the estimated soil erosion tolerance threshold for tropical ecosystems showed that it was highly overestimated, considering threats to the landscape and impacts on crop productivity likely to occur at such a high risk threshold [138]. Furthermore, other studies indicated that average soil loss rates of 5 t ha$^{-1}$ yr$^{-1}$ may be sustainable soil loss rates in the tropics [139,140]. Nevertheless, an estimated 1 t ha$^{-1}$ yr$^{-1}$ soil loss threshold subsisted for the current study and the predicted area-wide averages were unsustainable in that they slightly surpassed the recommended soil loss threshold, except for the RCP8.5 climate scenario in 2050. However, the slight notable deviation from the 1 t ha$^{-1}$ yr$^{-1}$ sustainable threshold can be justified as the averages fall within the applicable tolerable range of c.a 1.4 t ha$^{-1}$ yr$^{-1}$ proposed for some parts of the tropics, including America and Europe [137]. Thus, the estimated soil loss tolerance threshold was used to describe a sustainable soil loss rate [141].

The integrated average annual precipitation between 2019 and 2034, based on the climate scenario RCP4.5 results, shows high average annual soil loss rates ranging between 0 and 69.3 t ha$^{-1}$ yr$^{-1}$ and 0 and 62.4 t ha$^{-1}$ yr$^{-1}$ for the RCP8.5 climate scenario in 2034. In contrast, applying average annual precipitation between 2035 and 2050, the R factor-based values show a decline in soil loss rates for the year 2050 in both climate scenarios ranging between 0 and 48.9 t ha$^{-1}$ yr$^{-1}$ for RCP4.5 and 0 and 42.3 t ha$^{-1}$ yr$^{-1}$ for RCP8.5. However, these results show a continuous declining trend of soil loss rates when compared with the baseline period that applied the R factor based on the average annual precipitation data
derived from in situ observations between 1984 and 2000 for Epworth district, estimating high soil erosion risk with average annual soil loss rates between 0 and 92.8 t ha\(^{-1}\) yr\(^{-1}\) in 2000 [23]. In summary, the soil loss rates for both the RCP4.5 and RCP8.5 climate scenarios are observed to be decreasing in spatial coverage over the years 2034 and 2050. Regardless of the high rainfall erosivity predicted between 2019 and 2034 in comparison with soil loss rates estimated for the year 2000 [23], it is revealed that land use changes, including the shrinking of croplands and disturbed shrublands, predominantly reduce the soil loss impact due to increases in impervious surfaces across the Epworth district.

The increasing potential soil erosion risk predicted for Epworth district along the channel networks has been attributed to the steep slopes along the streams in combination with massive impervious surfaces, resulting in the accumulation of overland flow [142]. Correspondingly, high topographic factor values appear on valley flanks (Figure 7), exposing surfaces to severe runoff and flooding resulting from the increased slope inclination and reduced infiltration capacity [143,144]. Displayed soil loss rates exceeding 1 t ha\(^{-1}\) yr\(^{-1}\) for Epworth district will be considered unsustainable [95,137], and therefore, the need for sound policy implementation to avoid detrimental environmental damage. Such estimates, as indicated in Table 11, reveal that a larger proportion of the study area will be exposed to tolerable soil loss rates [95,133,134]. Nevertheless, there is a predicted increase in soil erosion risk in vulnerable areas, mainly downslope and low-lying areas along the flanks of the channel networks [23,142,145].

The study results predict that soil loss rates vary with precipitation and land use changes for all the climate scenarios. The results suggest that the soil erosion response with regard to climate change could be complex, as it varies with time and on a climate scenario basis [25]. Consequently, the proportion of area exposed to high potential soil erosion risk with average soil loss rates between 2 and 5 t ha\(^{-1}\) yr\(^{-1}\) will markedly decline and most likely will even halve by 2050, as opposed to the doubling and triplicating proportional areas exposed to very high and extreme potential soil erosion risk for both climate scenarios in 2050. This is linked with the increasing vulnerability to smaller proportional area occupied by sparse green spaces and bare areas along channel networks. Such increasing trends in potential soil erosion risks are primarily accelerated by concentrated overland flow resulting from reduced infiltration processes across the Epworth district [99,143,146]. This vulnerability and response to rainfall impact and runoff processes with regard to reduced spatial area exposed to direct soil displacement in 2050 underpins the effects of land use changes and sloping topography along the channel network [114,147].

The decreasing rainfall erosivity for both scenarios over time concurs with the future analysis that incorporated regional climate models (RCMs) by Hudson and Jones [130], in which they highlighted the likelihood of increasing consecutive dry days in southern Africa; however, with some increases in other parts of the region [148]. Additionally, interannual high rainfall intensity impact is relatively expressed as this would be masked in annual rainfall averages due to low rain-day frequency [148]. The contraction of the rainfall season was projected following the observed late onset and early rainfall cessation in sub-Saharan Africa, mostly in central Mozambique, large parts of Botswana and the northern and southern parts of Zimbabwe [148]. Such responses to climate change tally with the predicted decline in overall soil erosion risk in 2050, which, however, still require more robust regional analysis on precipitation uncertainties to global climate change [130,148,149]. Nevertheless, the use of model ensemble averages could have limited the impact of other predicted extreme rainfall events [61,65,122]. Such changes and manipulations of rainfall intensities could negatively impact the final soil erosion prediction outcome [150,151]. Furthermore, the use of coarse grid resolutions and numerical methods reduces models’ data independence, and therefore increases the bias and uncertainty range of the outcomes [61,122,123]. The empirical RUSLE model is also limited only to the predictive capacity of sheet, inter-rill and rill soil erosion processes spanning over long periods, as it is not an event-based model, which also does not consider gullying erosion processes [1,95,97,152,153]. Other data-driven processes integrated in the empirical RUSLE technique increase the uncertainty of
future soil erosion risk due to varying data sources applied without rigorous quantification of their uncertainties and propagation [1,154].

Overall, high potential soil erosion risk displayed within the vicinity of Jacha river and tributaries extending from the north and southeast parts of the district draining southwards continue to increase, as predicted by the RUSLE model widely in 2050. This is attributed to the increasing sealed surface area and the sloping topography contributing to increased overland flow and surface runoff [143,155]. Taking into account human activities, previous studies reiterated that sand poaching activities along riverbanks are associated with heavy trucks ferrying sand to construction sites, contributing to high soil compaction on unpaved roads [23,24,142], reducing the infiltration capacity, and hence increasing surface runoff processes. For Epworth district, activities such as sand poaching and extraction along the riverbanks will be inevitable due to the predicted built-up area expansion and due to the fact that for many locals, informal activities provide employment for the sustenance of their livelihoods. Therefore, there is a need to implement sound policies and sustainable environmental management approaches in order to curb environmental damage and the future extinction of water bodies and their ecosystem services. Uncertainties exist in this study about policy amendments regarding the functionality of the Local Boards and Authorities in regulating developmental plans. This, in turn, will affect LULC changes in the Epworth district of the Harare Metropolitan Province. However, this was held constant in the prediction of future LULC distribution patterns for Epworth district.

5. Conclusions

The study uses LULC distribution patterns between 1990 and 2008 to apply a Markov chain model which allows the development of a transition probability matrix and suitability maps, and later defines the complex dynamic spatial patterns of urban area by the flexible Cellular Automatons. The validation of the simulated 2018 LULC distribution patterns and the actual 2018 LULC map displayed strong spatial agreement, both quantitatively and through visual inspection. The strong agreement and consistency of the LULC spatial patterns from the cross validation displayed the reliability and usability of the CA–Markov model to predict 2034 and 2050 future LULC distribution patterns for Epworth district. The predicted findings show a continuous increase in urban built-up area over the years 2034 and 2050 at the expense of croplands and perturbed green spaces, predominantly with the expansion of high-density residential areas towards Epworth district peripheries.

Further, future potential soil erosion risk was predicted for the years 2034 and 2050 using the RUSLE model, which integrated R factors based on the average annual precipitation between 2019 and 2034 and 2035 and 2050, as provided by climate scenarios RCP4.5 and RCP8.5. The goodness of fit measures highlighted that the general circulation models (GCMs) are useful for the assessment of future soil erosion risk, following the evaluation of GCMs performance with gauged observations, which showed a good performance, ascertaining their feasibility. As such, ensemble average outcomes from multiple GCMs under both the RCP4.5 and RCP8.5 climate scenarios were incorporated in the regional statistical relations equation to derive the rainfall erosivity factor for use in the RUSLE model.

Future trends in climate variability reveal that the projected high rainfall for the RCP4.5 climate scenario between 2019 and 2050 compared to the RCP8.5 climate scenario will contribute to high localized soil erosion risk in vulnerable areas, including perturbed green spaces, agricultural land and stream banks. High soil loss rates were predicted in 2034 for both climate scenarios RCP4.5 and RCP8.5, in comparison with low soil loss rates in 2050 for both climate scenarios, and this is largely attributable to the predicted dynamic land use changes resulting in the reduction in surface area exposed to soil erosion processes over time. The predicted results also indicate that average annual soil loss rates will approximately halve in 2050 from an estimated 0–93 t ha$^{-1}$ yr$^{-1}$ in 2000, independent of whether the RCP4.5 or RCP8.5 climate scenario is applied. Nevertheless, for 2050, increasing soil erosion risks have been predicted along the flanks of the drainage networks.
Overall, this study highlights the application of the CA–Markov model in combination with the RUSLE model to derive useful simulations for predicting future LULC and soil erosion risk. In addition, based on the stipulated IPCC policy recommendations from the Fifth Assessment Report (AR5), governments and policy makers need to implement sound climate policies in order to curtail and curb environmental degradation and landscape fragmentation at the local scale.

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