An Approach for Simulating Soil Loss from an Agro-Ecosystem Using Multi-Agent Simulation: A Case Study for Semi-Arid Ghana

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Abstract: Soil loss is not limited to change from forest or woodland to other land uses/cover. It may occur when there is agricultural land-use/cover modification or conversion. Soil loss may influence loss of carbon from the soil, hence implication on greenhouse gas emission. Changing land use could be considered actually or potentially successful in adapting to climate change, or may be considered maladaptation if it creates environmental degradation. In semi-arid northern Ghana, changing agricultural practices have been identified amongst other climate variability and climate change adaptation measures. Similarly, some of the policies aimed at improving farm household resilience toward climate change impact might necessitate land use change. The heterogeneity of farm household (agents) cannot be ignored when addressing land use/cover change issues, especially when livelihood is dependent on land. This paper therefore presents an approach for simulating soil loss from an agro-ecosystem using multi-agent simulation (MAS). We adapted a universal soil loss equation as a soil loss sub-model in the Vea-LUDAS model (a MAS model). Furthermore, for a 20-year simulation period, we presented the impact of agricultural land-use adaptation...
strategy (maize cultivation credit *i.e.*, maize credit scenario) on soil loss and compared it with the baseline scenario *i.e.*, business-as-usual. Adoption of maize as influenced by maize cultivation credit significantly influenced agricultural land-use change in the study area. Although there was no significant difference in the soil loss under the tested scenarios, the incorporation of human decision-making in a temporal manner allowed us to view patterns that cannot be seen in single step modeling. The study shows that opening up cropland on soil with a high erosion risk has implications for soil loss. Hence, effective measures should be put in place to prevent the opening up of lands that have high erosion risk.

**Keywords:** agricultural land-use adaptation; farm credit, climate change; Vea-LUDAS model

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1. **Introduction**

Erratic rainfall is a major challenge facing agricultural practice in the semi-arid regions of West Africa. The quality as well as the amount of land and water resources accessible for agriculture and other climate-dependent sectors such as forestry and fisheries are affected by climate change [1,2]. Farmers are changing their agricultural practices and devising ways to modify livelihoods in light of the changing climate and other multiple stresses. In some cases, the changes could be considered actual or possible successes in adapting to climate change. It could also be just coping, or it may be considered maladaptation where they create environmental degradation [3]. In semi-arid northern Ghana, changing agricultural practices (e.g., crop diversification) have been identified amongst other climate variability and climate change adaptation measures [4–6]. Various policy instruments have been introduced to enhance farmers’ resilience towards the impact of climate change, for example, fertilizer subsidies, farm credit, training in alternative sources of livelihood, *etc.* Some of these policies might require change in the agricultural land use/cover.

Soil is directly linked to many ecosystem services, hence conserving the soil will preserve and maintain the availability of these ecosystem services, such as food production, water filtration, carbon storage, *etc.* Soil loss is a process caused by erosion and its prepositional power [7]. The combination of climate, steep slopes, and inappropriate land use/cover patterns triggers soil erosion [8]. Various human activities, for example, population growth, removal of forest, land cultivation, overgrazing, and higher demands for firewood often cause soil erosion [9]. Soil loss may result in a decline in soil fertility and a decrease in the volume of reservoirs and water bodies due to siltation. When productivity of soil is reduced, the outputs derived from renewable natural resource systems of the biosphere are affected [10]. Soil carried by erosion also moves pesticides, soil nutrients, and other harmful chemicals into water bodies as well as ground water resources [11,12]. Soil erosion is also a channel through which carbon is lost from the ecosystem [13], hence the implication for greenhouse gas emissions. In Africa, decreases in productivity due to soil loss have been estimated to be between 2% and 40%, with an average of 8.2% for the whole continent [14], and about 19% of the reservoir storage volumes of Africa are silted [15]. In Ghana, about 30%–40% of the total land area, most of which is concentrated in the northern, drier part of the country, is experiencing some form of land degradation. The soils of northern Ghana are erodible due to low organic matter content, in the range of 1.8%–3.2% [16,17].
In this part of the world, soil loss due to agricultural land use change has not been adequately addressed. Agriculture is a primary source of livelihood in the semi-arid northern Ghana [18], and human decision-making will play a vital role when it comes to agricultural land use change (ALUC). We cannot ignore the heterogeneity of farm households (agents) when addressing issues on land use/cover change, especially when livelihood is primarily dependent on land. Multi-agent simulation (MAS) modeling is a data-demanding modeling approach and soil erosion/soil loss study is a resource-demanding field of study. These may have contributed to fewer applications of MAS model in the domain of soil erosion as compared to other fields. This paper therefore presents an approach for simulating soil loss from an agro-ecosystem using a multi-agent simulation (MAS) model. We simulated the impact of agricultural land use change adaptation strategy (maize cultivation credit-maize credit scenario) on soil loss and we compared the impact with the baseline scenario, i.e. business-as-usual.

2. Methods

2.1. Study Area

This study was conducted in the Vea catchment (Figure 1) in the Upper East Region (UER) of Ghana. The region is located in the northeast corner of Ghana between latitudes 10°30’ and 11°8’ North and longitudes 1°15’ West and 0°5’ East. The UER, together with the Upper West Region and Northern Region, constitute the three regions of northern Ghana. The region is bordered by Burkina Faso in the north and Togo to the east. Most parts of the region belong to the West African semi-arid Guinea Savannah [19]. The region covers a total land area of 8842 km² and this represents about 3.7% of the total area of Ghana [20]. In the 2010 national census report [18], the UER of Ghana has a population of about 1,046,545 habitants (~48.4% male and 51.6% female), which constitutes about 4.2% of the total population of Ghana. The average household size in the region is 5.8 persons per household, rural locality is about 79%, and about 70% of the economically active population (ages 15 years and above) are involved in agricultural activities [18].

Rainfall in the region is mono-modal and the peak of the rainy season is around July–September. The average annual rainfall is about 1044 mm and this is suitable for a single wet season crop [21]. About 60% of the annual rain falls between July and September. The wet period in the region is relatively short and is further marked by variations in the arrival time, duration, and intensity of rainfall [21]. The annual temperature is around 28–29 °C, whereas the absolute minimum temperature is around 15–18 °C [22].

The region has experienced a series of climate change impacts, such as a shift in seasons and irregular climatic conditions. The real problem for farmers in the northern part of Ghana is the unreliability of rainfall caused by inter-annual variability of both the total amounts and distribution of rainfall [23]. In the study area, rainfall is a key underlying factor influencing farmers’ agricultural land use change options [24]. Erratic rainfall makes agricultural planning very difficult and is one of the principal sources of risk for rain-fed agriculturalists in the Sahel [23].
Figure 1. Elevation map of Vea catchment showing the locations of sampled farm households. The upper pink boundary represents the Burkina Faso section of the catchment.

2.2. Household Agricultural Land Use Choice

Seven main categories of agricultural land-use choices were identified (Table 1) from the household survey. They include traditional cereals (guinea corn culture, late millet culture, mixed-traditional culture), groundnut (monoculture groundnut, mixed-culture groundnut), rice, and maize.
Table 1. Agricultural land-use choice classes.

<table>
<thead>
<tr>
<th>Sub-Category/Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Traditional cereals culture, where Guinea corn (GC) is main crop</td>
<td>GC_CULT</td>
</tr>
<tr>
<td>2 Traditional cereals culture, where Late millet (LM) is main crop</td>
<td>LM_CULT</td>
</tr>
<tr>
<td>3 Traditional cereals culture, where there is an equal ratio of GC and LM</td>
<td>MIX_TRAD_CULT</td>
</tr>
<tr>
<td>4 Groundnut in a mixture of other crops</td>
<td>MIX_GNUT</td>
</tr>
<tr>
<td>5 Groundnut in a mono culture</td>
<td>MONOGNUT</td>
</tr>
<tr>
<td>6 Rice is the main crop.</td>
<td>RICE</td>
</tr>
<tr>
<td>7 Maize is the main crop.</td>
<td>MAIZE</td>
</tr>
</tbody>
</table>

2.3. Model Description: Vea-LUDAS

The Vea-LUDAS model (Figure 2) adapted the framework of Land-Use Dynamic Simulator (LUDAS) [25]. The Vea-LUDAS model is mainly based on the existing versions of LUDAS models [25–28]. The new feature of this version of the LUDAS model (i.e., Vea-LUDAS) is the incorporation of soil loss, which was parameterized in the context of the Vea catchment in the Upper East Region of Ghana.

LUDAS is a MAS model that was first applied to an upland watershed of about 90 km² in central Vietnam. LUDAS was first applied by Le et al. [25] because of the heterogeneous nature of biophysical conditions, the diverse livelihood patterns of local farming households, and the need to formulate policies balancing nature conservation and economic development purposes. The description of the Vea-LUDAS model using the ODD protocol (overview, design concept, and details) [29,30] is presented in Appendix A. The ODD protocols of the Vea-LUDAS model followed similar steps to other versions of the LUDAS model. Vea-LUDAS model programming and simulation was carried out in NetLogo [31].
The human (household) agent and environmental (landscape) agent are the two agents in the Vea-LUDAS model and each of these agents has numerous state variables. Human agents are represented in the model as farm households (i.e., household agent) and each farm household has its spatial location, hence it can be identified with respect to its position. The state variables of human agent are household characteristics (age of household head, household size, household labor, household dependency ratio), human-plot characteristics (land holding per capita, rain-fed land holding, land area cultivated for different crops, household proximity to plots, river and irrigation area), household financial characteristics (income per capita, income from rain-fed crop). Landscape agents consist of biophysical spatial raster layers and other variables in the form of GIS-raster layers. Landscape agent is also referred to as patch and this includes biophysical features (land cover, elevation, upslope contributing area, wetness index, and soil texture components) and proximity features (plot distance to river and plot distance to irrigation area).

2.3.1. Key Sub-Model Adapted for This Study: Soil Loss Sub-Model

The Universal Soil Loss Equation (USLE) [32] was adapted for a soil loss estimation sub-model (Figure 3) in the Vea-LUDAS model. The USLE (Equation (1)) has been used extensively to estimate soil loss and it has also found usage in Africa. Kaolinite is the dominant clay in soils of West Africa, thus permitting the use of USLE [33]. The soil loss estimation sub-model was embedded inside the landscape module of the Vea-LUDAS model. The erosivity (R), erodibility (K), slope factor (LS), and cover factor (C) layers were imported into Vea-LUDAS. The C layer is linked to land-use/cover layer. As the farm households make their cropping decisions in terms of agricultural land-use, the C layer updates and soil loss is determined through the following equation:

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

where \(A\) = Mean annual soil loss (t·ha\(^{-1}\)·yr\(^{-1}\)), \(R\) = Rainfall/runoff erosivity (MJ mm·ha\(^{-1}\)·h\(^{-1}\)·yr\(^{-1}\)), \(K\) = Soil Erodibility (t·h·MJ\(^{-1}\)·mm\(^{-1}\)), \(LS\) = Slope length and steepness factor (Unitless), \(C\) = Cover and management factor (Unitless), \(P\) = Conservation/support practice (Unitless).

Figure 3. Soil loss sub-model.
2.3.2. Variable Specification for Soil Loss Estimation

**Rainfall Erosivity Factor (R)**

This factor gives an indication on how erosive the rainfall is. The conventional method of estimating rainfall erosivity is the use of Erosion Index-EI₃₀ [32]. However, this is difficult to obtain in developing countries where continuous data availability has been a major challenge. Hence, several other methods have been developed in different parts of the world, for example, [34–38]. In some locations in West Africa, the relationship between annual rainfall and erosivity (Equation (2)) was tested and verified by [35] with 20 rainfall recording station in Cote d’Ivoire, Burkina Faso, Senegal, Niger, and Chad, excluding stations located around the mountains as well as near the sea. The Fournier index (FI) [34] has also been used to estimate rainfall erosivity, but has been improved upon with the modified version *i.e.*, Modified Fournier index (MFI) (Equation (3)) [36]. We generated the MFI for the study area using time series rainfall data provided by the Ghana Meteorological Service Department. MFI was determined for the rainy season period of each year (April to October) and the average for the years was used. We obtained the estimated monthly Erosivity (Rᵢ) using Equation (4).

\[
R = [(0.5 \pm 0.05) P] \quad (2)
\]

where \( R \) = Rainfall erosivity, \( P \) = Annual rainfall

\[
MFI = \sum_{i=1}^{12} \frac{P_i^2}{P} \quad (3)
\]

where \( MFI \) = Modified Fournier index, \( i \) = Months, \( P_i \) = average rainfall in month \( i \) (mm), \( P \) = Annual rainfall.

\[
R_i = a + b (MFI) \quad (4)
\]

where \( R_i \) = Monthly erosivity, \( MFI \) = Modified Fournier Index, and \( a \) (21) and \( b \) (1.96) are site-specific empirical constants.

**Soil Erodibility (K-value)**

The K-value represents the soil loss per unit of EI₃₀ as measured in the field on a standard plot with a length of 22 m and 9% slope [32]. There are three popular methods [32,39,40] used in the estimation of erodibility [41]; soil particles play an essential role in all cases. A soil erodibility nomograph was developed by Wischmeier *et al.* [42] to read K-value. In using the nomograph, % silt content, % sand content, % organic matter, soil structural class, and soil permeability are required. In Williams *et al.* [39], the fine sand, silt, clay, and organic carbon content of the soil were used to estimate soil erodibility. In a data-scarce environment, an alternative method for estimating soil erodibility, *i.e.*, ERFAC-K (Equation (5)), was proposed by Geleta [43]. In deriving the ERFAC-K, soil particles of different ratios, such as (i) silt to clay, (ii) silt to sand, and (iii) silt to sand and clay were compared with the measured K-value, and the highest coefficient of correlation (0.88) was obtained using the silt to sand and clay ratio [43]. Furthermore, soil characteristics from FAO soil database [44] were tested and a correlation coefficient of (0.82) was obtained [43]. Hence, the ERFAC-K method was adapted for the estimation of K-value as follows:
ERFAC-K = a\left(\frac{\%\text{Silt}}{\%\text{Sand} + \%\text{Clay}}\right)^b \tag{5}

where ERFAC-K = Proposed alternative soil Erodibility factor, % Silt = % silt content of the soil, % Clay = % clay content of the soil, % Sand = % sand content of the soil, a = 0.32, and b = 0.27.

*Slope Length and Steepness Factor (LS)*

Slope length and steepness are usually combined in USLE. The LS-factor represents the ratio of soil loss on a given slope length and steepness to soil loss from a 22.1 m slope length and a steepness of 9% under otherwise identical conditions [45]. LS factor can be calculated in various ways, for example [32,46–48]. According to Van der Knijff et al. [49], the LS equation (Equation (6)) described in Moore et al. [46,48] has the advantage over the original equation [32] because it uses specific contributing area as a slope length estimate, and this is more amenable to three-dimensional landscapes. We therefore used the method described in [49] for the estimation of the LS factor:

\[
LS = m + 1 \left[ \frac{A_s}{22.13} \right]^m \left[ \frac{\sin B}{0.0896} \right]^n \tag{6}
\]

where \(A_s\) is upslope contributing area, B is the slope in degrees, and m and n are empirical exponents.

*C- and P-Factor*

C-factor is the ratio of soil loss from land cropped under specific conditions to the corresponding loss from clean-tilled continuous fallow [32]. P-factor describes the erosion conservation practice put in place. The value of C-factor depends on vegetation type, stage of growth, and cover percentage [8]. C-factor is the most important conditional factor, and if vegetation cover is uninterrupted, erosion and runoff are small despite the erosivity of the rainfall, slope steepness, and soil instability [35]. C-factor can be estimated on the field by comparing soil loss on clean-tilled, continuous fallow with other types of land-use/cover [50]. A normalized vegetation index has also been used to estimate crop factor, for example, [51,52]. The study area is primarily agriculture based, and agriculture constitutes the main source of livelihood. Very few studies we are aware of have looked at the C-factor for different crop types in West Africa, for example [35]. In Roose [35], C-factors for different crops were presented based on the yield of crops, but the study did not provide the standard yield used in the estimation of C-factor. However, Henao and Baanante [53] summarized the C-factor for some selected cover types in Africa (Table 2). Hence we adapted C-factors presented in [53].

### Table 2. Crop Cover and Management Factor for selected crops [53].

<table>
<thead>
<tr>
<th>Cover Type</th>
<th>Cover and Management Factor (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millet and sorghum</td>
<td>0.3–0.9</td>
</tr>
<tr>
<td>Cotton</td>
<td>0.5–0.7</td>
</tr>
<tr>
<td>Groundnuts</td>
<td>0.4–0.8</td>
</tr>
<tr>
<td>Cowpea</td>
<td>0.2–0.4</td>
</tr>
<tr>
<td>Maize</td>
<td>0.4–0.7</td>
</tr>
<tr>
<td>Rice (paddy)</td>
<td>0.3–0.5</td>
</tr>
<tr>
<td>Bare land</td>
<td>0.8–1.0</td>
</tr>
</tbody>
</table>
2.4. Scenario Exploration

Two scenarios were tested in this study, namely (i) Baseline (BS) and (ii) maize credit scenario (MCS). BS describes the business-as-usual situation whereby the behavior of agents on the ground is that there is no policy intervention. On the other hand, MCS operates on the grounds that credit is offered to farmers for maize cultivation. The concept of MCS arose because in the northern part of Ghana, maize has been identified as an agricultural land-use adaptation practice [4,24,54]. Also, a program promoting maize cultivation was observed in the study area. For example, in the block farm program, farmers are provided with support to enable them to improve their production, and they pay back the credit in kind at the time of harvest. Maize is one of the target crops under the block farm program [55]. Hence, this study opted for maize as an agricultural land-use change option influenced by credit. The choice of household agents to accept maize cultivation followed the maize credit adoption sub-model (Figure 4). This sub-model adapted the decision-making sub-model for willingness to accept payment for ecosystem services in [28,56] by following a process-based decision [56,57]. The sub-model is linked with the crop decisions of the household agent. At each time step and with respect to preferences coefficient generated using binary logistic regression, the sub-model randomly determines the probability of whether a household will accept maize credit to cultivate maize; otherwise the household uses the choice probability of his land holding. A yearly household increment of 1.2% for the study area [18] was specified in the model.

![Figure 4. Maize credit adoption sub-model. Adapted from [28,56].](image)

3. Results

3.1. Soil Loss Estimation Parameters

Rainy season (April–October) rainfall erosivity between 1976 and 2012 (Figure 5) ranged between 414.9 and 701.1 MJ·mm·ha$^{-1}$·h$^{-1}$·yr$^{-1}$. LS-factor and soil erodibility factor are presented in (Figure 6). LS-factor ranged between from $10^{-8}$ and 3.49% (Figure 6a) and the soil erodibility factor ranged from 0.026 to 0.035 t·h·MJ$^{-1}$·mm$^{-1}$ (Figure 6b). The highest value for soil erodibility was obtained in the fluvisol, while the least values were obtained from the lixisols.
3.2. Agricultural Land-Use Change

The change in area cultivated for different crops between year 1 and year 20 under the two scenarios is presented in Figure 7. Under the BS, the steady increase in the land area cultivated for different crops was attributed to the 1.2% yearly household increment specified in the model. In the case of MCS, the change in area cultivated for different crops was linked to the 1.2% yearly household increment specified in the model, as well as the influence of maize adoption rate (influenced by maize cultivation credit) at the expense of other agricultural land uses.
3.3. Soil Loss

The impact of MCS on soil loss in comparison with BS showed a mixed pattern. Between year 4 and 15, simulated annual soil loss was higher under MCS as compared to BS. On the other, between year 15 and 20,
simulated annual soil loss was higher under BS as compared to MCS (Figure 8). There was however no statistical difference ($p < 0.05$) (Figure 9) in the average simulated annual soil loss under MCS and BS.

4. Discussion

The application of MAS model for research has shown a tremendous increase in the last two decades [58], and this cuts across several disciplines. A key strength of the MAS model is the ability to clearly simulate the implications of human decision-making processes [59,60].

In Ghana, rainfall model simulation results have showed more uncertainty compared to temperature model simulation [61]. The uncertainty in the rainfall will influence erosivity, which is the rainfall indicator for soil loss estimation. Similarly, inter-seasonal variation in rainfall will also influence rainfall erosivity and this in turn will influence the soil loss. In semi-arid Ghana, rain-fed agriculture predominates and rainfall plays a very important role in influencing agricultural land-use choice and alternatives [24]. An increase in spatial patterns of rainfall has been reported in the study area. For example, close-by locations that usually have similar rainfall patterns are now experiencing varying patterns. This situation has implications on soil loss because the cover factor will vary at different times of the year. However, this study did not consider inter-seasonal and spatial variation in rainfall and cover between different locations in the study area due to limited availability of widespread rainfall data across the study area. Furthermore, the primary farming practice in the study area is subsistence and the majority of the farmers are small holders, hence the difficulty in collecting data on the sowing and harvesting time for each type of crop cultivated. As a result of data scarcity, we settled for an alternative method of estimating the K-factor due to data limitation, which has been a huge challenge for research in Sub-Saharan Africa.

In Roose [33], C-factor is described as the most important conditional factor influencing soil loss. On the other hand, the mixed pattern observed in soil loss under the BS and MCS is associated with the fact that as farm households clear new land for crop cultivation, the type of crop cultivated on the land is not the only factor contributing to the soil loss; the influence of other biophysical characteristics (e.g., erodibility and topographic factors) of the newly cleared land also counts. This also points out the importance of incorporating farm household crop decision-making into soil loss estimation in the agro-ecosystem. It is well known that soil loss is also driven by various human activities, such as overgrazing, higher demands for fire, etc. However, this study only captured the implications of agricultural land-use change on soil loss.

5. Conclusions

Land-use change is second to fossil fuel burning in terms of contribution to greenhouse gas emissions. It has been reported that in the coming years, the contribution of land-use change to climate change will increase considerably. Africa will contribute significantly to the projected 9 billion people by 2050, and this implies an increase in the demand for land resources. Therefore, Africa might play a major role in future climate change. Soil erosion has an important impact on the loss of carbon from the soil into the atmosphere. We presented an approach for simulating soil loss from an agro-ecosystem using a multi-agent simulation model (the Vea-LUDAS model). Following a process-based decision approach, we simulated the impact of maize cultivation credit (maize credit scenario) on agricultural land-use
change and subsequently the impact on soil loss. This impact was compared with the baseline scenario, \textit{i.e.}, business-as-usual. The Vea-LUDAS model has shown its potential to explicitly simulate soil loss from an agro-ecosystem. The temporal modeling suitability of the Vea-LUDAS model and the incorporation farm household decision-making allowed us to view patterns that cannot be seen in single step modeling. Although there was no statistical difference in the soil loss under the two tested scenarios, the simulation shows that converting high erosion risk soil to cropland has implications for soil carbon loss (\textit{i.e.}, climate change), which we propose to apply in areas with high erosion risk soils. Consequently, policy should be elaborated to prevent further land degradation of high erosion risk soils. Furthermore, sufficient infrastructure needs to be put in place so that reliable climatic data will be available and accessible. This is important so that farmers can have reliable information on expected weather patterns, thus enabling them to effectively plan their cultural practices and not having bare soil during the period of higher rainfall erosivity.

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Author Contributions

Biola K. Badmos was involved in the design of research, data collection and supervision of data collection, data analysis, modeling, and writing of the article. Sampson K. Agodzo contributed to the supervision of data collection and writing of the article. Grace B. Villamor contributed to the design of research, data collection and supervision of data collection process, data analysis, modeling, and writing of the article. Samuel N. Odai contributed to the supervision of data collection and writing of the article.

Conflicts of Interest

The authors declare no conflict of interest.

Appendix A

ODD Protocol for Vea-LUDAS

In this section, we describe the Vea-LUDAS using the ODD (overview, design concept, and details) protocol [29,30]. The Vea-LUDAS adopts/follows most of the functionalities with other LUDAS models [25–28].

A1. Overview (O)

\textbf{Purpose:} This study applied the Vea-LUDAS model to assess the impact of maize cultivation credits on agricultural land-use change and farm household livelihood in Vea catchment, Upper East Region of Ghana.
Figure A1. Main simulation steps for Vea-LUDAS (Note: Under the maize credit scenario simulation, step 5 is replaced with Maize credit adoption sub-model; dashes indicate the annual cycle of the agent-based process).

Agents and their state variables and scales: Human (household) agent and environmental (landscape) agent are the two agents in Vea-LUDAS, and each agent has numerous state variables. The human agent (i.e., household agent) is represented in the model as farm household. Each household has its spatial
location and can be identified with respect to its position. The state variables of human agent are household characteristics (e.g., age of household head, household size, household labor, household dependency ratio), human-plot characteristics (e.g., land holding per capita, rain-fed land holding, land area cultivated for different crops, household proximity to plots, and river and irrigation area), and household financial characteristics (e.g., income per capita, income from rain-fed crop). The landscape agent comprises the biophysical spatial raster layers and other variables in the form of GIS-raster layers. Landscape agent is also referred to as patch, and this includes biophysical features (e.g., land cover, elevation, upslope contributing area, wetness index, and soil texture components), and proximity layers (e.g., plot distance to river and plot distance to irrigation area).

Vea-LUDAS captures the whole Vea catchment (286 km²) in the upper east region of Ghana, and is represented by grid or pixel layers (30 m × 30 m = 900 m²). A 900-m² grid was used because of the form in which other spatial data were available and to avoid unnecessary delay in model computation. One year is equivalent to a time step; this is equivalent to one calendar cropping season in the study area where most of the crops cultivated are annual crops.

**Process overview and scheduling:** One simulation consists of 12 main steps (Figure A1). Each major time loop of the simulation program is referred to as an annual production cycle. Each cycle integrates agent-based and patch-based processes.

A2. Design Concepts (D)

The Vea-LUDAS model is designed to take into account variation of human behavior with respect to agricultural land-use change decision-making. The design of the model also considered the possible implications of policy scenarios on household agricultural land-use change decision and household livelihood.

**Emergence:** Land-use change is caused by household agents, as well as human agents’ willingness to adopt maize cultivation credit. Annual change experienced in the total area cultivated is associated with increasing household number in the study area [18]. Crop yield is a result of household inputs’ (e.g., seed, labor, and fertilizer) interaction with landscape features (e.g., upslope, wetness index). Farm income is estimated from crop yield generated by each household.

**Adaptation/learning:** A household agent chooses the best agricultural land-use with respect to preference coefficient. The behavior of the closest agent group is adopted by the household agent [62,63]. Furthermore, household status is updated at the end of every time step and this influences their preference coefficient, hence their subsequent decision.

**Prediction:** A household agent is able to optimize spatial land-use choices only within his parcels.

**Sensing:** In evaluating land-use alternatives, it is assumed that household agents have absolute knowledge of the uniqueness of each landscape agent within their neighborhood spaces.

**Interaction:** Household agents interact directly when two or more households find their best land-use alternative in the same location. In this case, in a random manner one of them will have to leave that location and search for another plot [25]. Further, when a new household is created, information that will be useful for the new household agent is transferred from another household.

**Stochasticity:** Application of stochasticity in Vea-LUDAS occurs in four different processes, i.e., (i) choosing plot locations for household agents (initialization), as well as the new household created at each time step; (ii) preference coefficients in the land-use choice function; (iii) ecological sub-models
that produce variability in the process; and (iv) some status variables not affected by agent-based processes (all defined by even distribution and pre-defined bounds).

**Observation:** This includes annually successive charts that describe temporal patterns of land-use/cover coverage, landholdings, yield and components, income and income components, and soil loss.

A3. Details (D)

**Initialization:** Vea-LUDAS followed initialization steps similar to those of VN-LUDAS [62]. Simulation and analysis were based on the sample households (186). The data on the sampled household are imported first, followed by the spatial data (land cover, elevation, upslope contributing area, wetness index, soil texture components, plot distance to river, and plot distance to irrigation area). This is followed by the land holding generation of the household agents, and each patch is assigned to a household.

**References**


22. Mdemu, M.V. Water Productivity in Medium and Small Reservoirs in the Upper East Region (UER) of Ghana; Ecology and Development Series No. 59; University of Bonn: Bonn, Germany, 2008.


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