Landslide scar/soil erodibility mapping using Landsat TM/ETM+ bands 7 and 3 Normalised Difference Index: A case study of central region of Kenya

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Landslide scar/soil erodibility mapping using Landsat TM/ETM+ bands 7 and 3 Normalised Difference Index: A case study of central region of Kenya

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ABSTRACT

Landsat series multispectral remote sensing imagery has gained increasing attention in providing solutions to environmental problems such as land degradation which exacerbate soil erosion and landslide disasters in the case of rainfall events. Multispectral data has facilitated the mapping of soils, land-cover and structural geology, all of which are factors affecting landslide occurrence. The main aim of this research was to develop a methodology to visualize and map past landslides as well as identify land degradation effects through soil erosion and land-use using remote sensing techniques in the central region of Kenya. The study area has rugged terrain and rainfall has been the main source of landslide trigger. The methodology comprised visualizing landslide scars using a False Colour Composite (FCC) and mapping soil erodibility using FCC components applying expert based classification. The components of the FCC were: the first independent component (IC1), Principal Component (PC) with most geological information, and a Normalised Difference Index (NDI) involving Landsat TM/ETM+ band 7 and 3.

The FCC components formed the inputs for knowledge-based classification with the following 13 classes: runoff, extreme erosions, other erosions, landslide areas, highly erodible, stable, exposed volcanic rocks, agriculture, green forest, new forest regrowth areas, clear, turbid and salty water. Validation of the mapped landslide areas with field GPS locations of landslide affected areas showed that 66% of the points coincided well with landslide areas mapped in the year 2000. The classification maps showed landslide areas on the steep ridge faces, other erosions in agricultural areas, highly erodible zones being already weathered rocks, while runoff were mainly fluvial deposits. Thus, landuse and rainfall processes play a major role in inducing landslides in the study area.

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1. Introduction

Increased availability of multitemporal remote sensing data has facilitated environmental studies. Of immense benefit has been land degradation which include; landslides, flooding, soil erosion, desertification, deforestation, soil salinity, and poor agricultural practices. Land degradation leads to decreased productivity of the land and is not uniform even on the same landscape. Remote sensing methods provide a cost effective means to the management of land degradation whereas direct field methods are expensive and time consuming (Mumby, Green, Edwards, & Clark, 1999). Therefore, remote sensing techniques are increasingly being used for mapping and identifying land degradation risks and modelling soil loss processes due to the advances in image processing which enhances features, discriminating the surrounding areas through...
spectral characteristics (Baroudy, 2011; Baroudy & Moghammam, 2014; Lu, Batistella, Mauzel, & Moran, 2007; Metternicht, Zink, Blanco, & del Valle, 2010).

Landslides and soil weathering are part of geomorphic surface processes which affect terrain at varying climatic conditions causing population displacement and negative effects on the natural environment (Alimohammadlou, Najafi, & Yalcin, 2013). Information on past landslide occurrences do exist in detailed inventories and hazard maps while in landslide prone areas where no such information exists, the inhabitants are exposed to the risk of unstable slopes (Taherynia, Mohammadi, & Ajalloeian, 2014). Future landslide hazards have high probability of recurring under similar trigger conditions, thus it is important to map past landslides, conditions, and or processes that promote instability in order to predict and estimate future occurrences (Guzzetti et al., 2012). However, landslides can occur in areas with no history of landslide activities due to human activities, changes in topography, and or hydrologic conditions (Highland & Bobrowsky, 2008). Mapping landslide affected and soil eroded areas is therefore a safety precaution measure (Lee & Pradhan, 2006), and also aid efficient utilization of land based resources hence improved productivity of land resources.

Soils are continuously evolving from rocks through weathering processes under the influence of environmental conditions such as: weather, climate, topography, vegetation, and human activity. Therefore, weathering processes are not only important for soils creation, but also determine soil properties, fertility, and slope stability (Robinson & Moses, 2011). Soils are classified by remote sensors based on their properties e.g. roughness, colour, texture, moisture and organic matter content (Campbell, 2009), which are acquired from the geologic properties of the parent rock material. Chen and Campagna (2009) notes that the future of Remote sensing applications in geology will involve: higher spectral resolution, finer band width, higher resolution DEM as well as improvements in enhancements and classification methods. Gao and Liu (2008) investigated the role of spatial and spectral resolution in mapping land degradation by comparing the performance of Landsat ETM+ and ASTER data. They found that the spectral resolution of an image is not as important as the information content present in each band i.e. Landsat ETM+ outperformed ASTER data due to the highly repetitive spectral content of ASTER’s six shortwave infrared bands.

Most often conditions under which previous landslides occurred are necessary in order to differentiate landslide scars from old mining areas, or burnt landscape (Alkhasawneh, Ngah, Tay, Mat Isa, & Al-batah, 2013). The main aim of this research was to develop a methodology to visualize and map past shallow landslides as well as identify land degradation effects through soil erosion and land-use. The proposed methodology is expected to enhance identification of landslide scar and deposition areas, and therefore lead to their classification, while considering other land covers. The study area has in the past experienced landslides triggered mainly by extreme rainfall events (Mwaniki, Ngigi, & Walthaka, 2011; Ngceu & Mathu, 1999) and problems associated with high population pressure further exacerbate the problem (Dewitte, Jones, Elbelhiti, Horion, & Montanarella, 2012; Westerberg & Christiansson, 1998). The remainder of the study is organised as follows: in Section 2, a review of the remote sensing techniques for mapping soil erodibility and landslides is given; Section 3 describes the study area, dataset and the methodology adopted for the study; results and discussions are presented in Section 4 and the study is concluded in Section 5.

2. Remote sensing in soil erodibility and landslide mapping

Soil erodibility is the susceptibility of soil to agents of erosion, these agents are interactions of several factors including: soil properties (texture, cohesion, roughness, organic matter content, and moisture), rainfall, topography (slope length and steepness), and land-use (Lal, 2001; Wang, Gertner, Fang, & Anderson, 2003). Advances in both microwave and optical remote sensing have enabled mapping of the above factors to high accuracies and at multi-temporal basis boosting change detection quantification. The integration of the commonly used soil loss and sediment yield models, Revised/Universal Soil Loss Equation (R/USLE) (e.g. Arekhi, Bolourani, Shabani, Fatihizad, & Ahamyd-Asbchin, 2012; Bhandari, Aryan, & Darnasawadi, 2015; Meusburger, Konz, Schaub, & Alewew, 2010), Soil and water assessment tool (SWAT) model (e.g. Wang et al., 2015) or G2 model (Panagos, Karydas, Gitas, & Montanarella, 2012) to remote sensing data in GIS platform have boosted watershed management (e.g. Moreno-Madriñan et al., 2015; Mutekanga, Visser, & Stroosnijder, 2010), water quality investigations (e.g. Kim, Jang, Kang, Im, & Park, 2014), shallow and rapid landslide mapping (e.g. Kim, Saunders, & Finn, 2005; Pradhan, Chaudhari, Adinarayana, & Buchroithner, 2012), and soil property analysis for applications in agriculture (Blasch et al., 2015). The C-factor in the R/USLE soil loss models has been predicted with success using vegetation indices, band ratios or land use classification. For example, Wang, Wente, Gertner, and Anderson (2002) used band ratio (TM3 - TM7)/TM4 to estimate spatial variability of the C-factor and the result had the lowest RMSE value among other geo-statistical methods of assigning C-factor values. Yang (2014) used fraction cover instead of NDVI to estimate the C-factor and consequently to assess hillslope erosion hazard, sediment and water quality after a severe bushfire.

Singh, Herlin, Berroir, Silva, and Simoes Meirelles (2004) developed an empirical linear relationship between NDVI and soil colour which could be used to predict soil erosion process by examining topsoil characteristics, which influence soil surface colour. The gradual uncovering of soil-top surface by erosion can result in detectable spectral changes due to changes in organic matter content, compaction levels, roughness, iron oxides and other soil minerals (Vrieling, 2006). Thus, soil surface state can be related to runoff and erosion processes. The difficulty of measuring soil’s reflectance using satellite data has been overcome using such techniques as Tasselled Cap Transformation (TCT) (e.g. Sajadi, 2011; Vorovencic, 2007), and linear spectral unmixing (e.g. Zhang, Shang, Cen, Shuai, & Sun, 2014), thus enabling soil erosion status assessment using multi-temporal multi-spectral data such as Landsat series. Guerschman et al. (2015) assessed soil properties using spectral unmixing of non/photosynthetic vegetation and bare soil fractions from Landsat and MODIS data. It was found that spectral unmixing models are insensitive to soil colour and soil moisture in the top soil layer (few centimetres) which influences surface reflectance.

Soil erosion and unstable areas associated with deposition can be detected on SAR images using temporal interferometric decorrelation (i.e. coherence is high when land surface characteristics on two dates are similar), although vegetation and soil moisture changes can also be a source of decorrelation (Vrieling, 2006). Barrett, Dwyer, and Whelan (2009) reviewed methods used to map and monitor soil moisture changes under various topographic and land-cover conditions using active microwave remote sensing enabling erosion detection even in humid regions. Vrieling (2006) reported the need to integrate coherence imagery with additional spatial data (e.g. optical satellite imagery) due to several causes of temporal decorrelation. With the advances in high resolution satellite imagery, the mapping and monitoring of linear erosion features through automated extraction algorithms for gully identification have been developed (e.g. Desprats et al., 2013; Shruthi, Kerle, & Jetten, 2011). The use of multi-temporal DEMs using SAR interferometry provides the possibility to assess erosion
and deposition volumes for both landslides (Liao, Hong, Kirschbaum, & Liu, 2012; Rott & Nagler, 2006; Tsutsui et al., 2007) and erosion studies (e.g. Baade & Schmullius, 2010; Smith et al., 2000); in other words the subtraction of a post event DEM from pre-event DEM.

Landslides are localized phenomena that reflect site specific stability conditions where vegetation cover contributes to root cohesion, and thus influences slope stability (Roering, Schmidt, Stock, Dietrich, & Montgomery, 2003; Schmidt et al., 2001). Thus, applications involving landsliding or risk mapping require the identification of disturbed vegetation or land degradation, which are then related to landslide incidences. Land degradation monitoring has been evaluated through land-use land-cover change detection analysis (e.g. El Baroudy, 2011; Gao & Liu, 2010; Lu et al., 2007; Metternicht et al., 2010) and vegetation spectral indices (Govender, Chetty, & Bulcock, 2007). For example, Dhakal et al. (2002) compared the robustness of four change detection techniques namely: Spectral image difference (SID); PCA, Spectral change vector analysis (SCVA), and Tasseled cap Brightness Image difference (TCBD) to map erosion and flooded areas after a rain-fall event using multi-temporal Landsat TM imagery. In general visible bands were found to be effective while the change image produced by spectral change vector analysis had the highest accuracy.

Vegetation spectral indices take the form of band ratios or Normalized Difference Index (NDI, equation (1)) such as: Normalized Burn Ratio (NBR), Normalised Difference Vegetation Index (NDVI), and Physiological reflectance Index (PRI). For example, Meyer, Pierce, Wood, and Jull (2001) sort to relate how fire and storm events accelerated soil erosion and shallow landsliding in Idaho batholith. Epting, Verbyla, and Sorbel (2005) developed burn severity index but only for forested sites while, Ceccato, Gobron, Flasse, Pinty, and Tarantola (2002) noted that the amount of fuel moisture influences burning efficiency.

\[
NDI = \frac{\lambda_i - \lambda_j}{\lambda_i + \lambda_j}
\]  

(1)

Where: \( \lambda \) is the relectance in the i and j spectral regions. NDI is a useful indicator of green biomass, although it has limitations in that it responds to both vegetation greenness and soil reflectance as discussed by several authors (e.g. Ardavan, Amir, & Abazar, 2012; Glenn, Huete, Nagler, & Nelson, 2008; Govaerts & Verhulst, 2010; Masková, Zemek, & Kvet, 2008). PRI is a water stress index for assessing plant-water status (Garbulsky, Peñuelas, Gamon, Inoue, & Filella, 2011; Thenot, Methy, & Winkel, 2002) and is very sensitive to soil reflectance in vegetated areas, making it more useful in areas with dense vegetation and dark soils. Sims and Gamon (2002) showed PRI as an indicator of vegetation stress while Bright, Hammell, and van Aardt (2010) used it as an indicator of vegetation disturbance.

Other spectral indices to improve on NDVI have been developed such as: Soil Adjusted Vegetation Index (SAVI), its improved versions such as Modified/Transformed Soil Adjusted Vegetation Index (M/TSAVI) (e.g. Purevdorj, Tateishi, Ishiyama, & Honda, 1998), Soil and Atmospherically Resistant Vegetation Index (SARVI) (Bright et al., 2010; Jensen, 2007) and Soil Adjusted Crop Residue Index (SACRI) improved by Bonn, Megier, and Fora (1996) using SWIR and NIR bands. Hochschild, Märker, Rodolfi, and Staudenrausch (2003) showed that negative TSAVI values corresponded to potentially degraded areas while Sajadi (2011) compared NDVI to Tasseled cap greenness and brightness in a vegetation classification, where it was found that high NDVI values overlapped with areas of high greenness, low NDVI areas overlapped with areas of high wetness and moderate NDVI areas overlapped with areas of high brightness.

Landsat imagery has found major applications in developing spectral indices, especially the SWIR bands which have successfully distinguished crop residue from soils (e.g. Daughtry, Hunt, & McMurtrey, 2004; Nagler, Daughtry, & Goward, 2000) therefore making Landsat series more appropriate than SPOT High Resolution Visible (HRV) in detecting dry or non-photosynthetic vegetation. Vohora and Donoghue (2004) developed Normalised Difference Mid Infrared spectral index (NDMIDIR, equation (2)) using Landsat bands 7 and 4 to map areas of disturbed vegetation (including stressed forests or forest fires), which successfully identified landslide scars and forest fire scars compared to NDVI, which only depicted areas with healthy vegetation.

\[
NDMIDIR = \frac{TM4 - TM7}{TM4 + TM7}
\]  

(2)

where TM is Landsat Thermal Mapper band. Deng, Wu, Li, and Chen (2015) developed a Ratio Normalized Difference Soil Index (RNDSI), an empirical approach to enhance soil information from vegetation and impervious surface areas. The RNDSI was developed by dividing a normalized difference soil index of Landsat’s bands 7 and 2 by the first tasselled cap transform (brightness, measure of soil). Nield, Boettinger, and Ramsey (2007) developed a normalised difference ratio using Landsat ETM+: bands 5 and 7 to map gypsum and sodium affected soils. Other spectral indices such as PRI and Normalised Difference Water Index (NDWI) may be enhanced with more narrower spectral bands such as Landsat 8, Operational Land Imager (OLI) or hyperspectral imagery. NDWI (equation (3)) is implemeted using two near infrared channels centred around 0.86 \( \mu \text{m} \) and 1.24 \( \mu \text{m} \), while PRI (equation (4)) uses bands centred around 0.531 \( \mu \text{m} \) and 0.570 \( \mu \text{m} \) as in equations (3) and (4), respectively. Such indices found more applications in precise agriculture and forestry for stress detection, monitoring and management of pests and diseases. Xu (2006) enhanced open water features more sufficiently and eliminated built up noise by modifying the NDWI, where near infrared band was replaced by a mid infrared band.

\[
NDWI = \frac{\lambda_{0.86} - \lambda_{1.24}}{\lambda_{0.86} + \lambda_{1.24}}
\]  

(3)

\[
PRI = \frac{\lambda_{0.531} - \lambda_{0.570}}{\lambda_{0.531} + \lambda_{0.570}}
\]  

(4)

Digital image processing and enhancements (such as False Colour Combinations, FCC, involving processed images or multi-spectral data) provide a powerful means of visualizing landslide features. For example, Mondini, Chang, and Yin (2011) used an FCC comprising (NDVI, IC4, PC4) to visualise landslide areas triggered by typhoons while Fernández et al. (2008) used several FCCs comprising bands from the visible, NIR, and SWIR regions to show landslide scars and lithological changes related to landslides. Whitworth, Giles, and Murphy (2005) used FCC image enhancement, using airborne photography imagery and investigated the effect of texture enhancement in identifying landslides, where the classification successfully differentiated landslide areas from stable slopes. Ramlı, Yusoğ, Yusoğ, Juahir, and Shafı (2010) has reviewed other lineament visualization methods useful to landslide hazard assessment.

Jensen, Jungho, Hardin, and Jensen (2009) discussed various classification methods (such as ANN, decision trees, machine learning, maximum likelihood, object oriented classification, support vector machines, spectral mixture analysis) and recommended the use of ancillary data in classifications in order to improve classification accuracy. Ancillary data may be in the form of
environmental data (e.g. slope, elevation) or processed image bands (e.g. band ratios, spectral indices). For example, Mwaniki, Matthias, and Schellmann (2004) used band ratios of Landsat ETM+ data in an expert based classification and successfully mapped the geology of the current study area whereas, Alatorre and Beguería (2009) used DTM orientation to explore morphology of active areas of erosion and areas at risk, since hill side aspect is a determinant of weathering rate as noted by Nadal-Romero, Regües, Martí-Bono, and Serrano-Muela (2007).

In addition, feature extraction, data reduction or transformation greatly improves classification accuracy (e.g. Chang & Wang, 2006) and eases separability of the features such that the few chosen components characterize patterns which maximize separability without degrading the performance of the resulting classifier (Zhang & Zhong, 2009). Such feature space transforms methods include; Minimum Noise Fraction (MNF), tassel cap, PCA, and ICA. PCA techniques as an image enhancement method has also been used in landslide mapping (e.g. Petley, Crick, & Hart, 2002; Rawashdeh, Saleh, & Hamzah, 2006).

This research has modified NDMIDIR spectral index developed by Vohora and Donoghue (2004) to Normalised Difference Mid Red index (NDMIDR, equation (5)) for Landsat TM/ETM+ and NDMIDIR (equation (6)) for Landsat OLI. These have been used in a FCC involving independent and principal component as the basis of landslide mapping. The modification was informed by the reflectance response of various terrain features (Campbell, 1996) where, Landsat TM bands 2 and 4 are high reflective zones for vegetation, band 3 is helpful for discriminating soil from vegetation due to the high absorbency effect of vegetation. Bands 5 and 7 are best suited for rock and soil studies since soil has high absorption in band 7 and high reflectance in band 5.

\[
\text{NDMIDR} = \frac{TM7 - TM3}{TM7 + TM3}
\]

\[
\text{NDMIDIR} = \frac{TM7 - TM4}{TM7 + TM4}
\]

A methodology which could enhance identification of landslide scars and depositional areas and therefore lead to their classification was developed.

3. Methodology

3.1. Study area

The study area covers the central highlands of Kenya, extending from environmental data (e.g. slope, elevation) or processed image bands (e.g. band ratios, spectral indices). For example, Mwaniki, Matthias, and Schellmann (2004) used band ratios of Landsat ETM+ data in an expert based classification and successfully mapped the geology of the current study area whereas, Alatorre and Beguería (2009) used DTM orientation to explore morphology of active areas of erosion and areas at risk, since hill side aspect is a determinant of weathering rate as noted by Nadal-Romero, Regües, Martí-Bono, and Serrano-Muela (2007).

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\]

\[
\text{NDMIDIR} = \frac{TM7 - TM4}{TM7 + TM4}
\]

A methodology which could enhance identification of landslide scars and depositional areas and therefore lead to their classification was developed.

3.2. Data description

Landsat ETM+ (year 2000) and Landsat TM (year 1995), Level 1T, geometrically corrected and orthorectified, scenes p168r060, p168r061 and p169r060 near free cloud cover, were downloaded from USGS web page and pre-processed individually for each year by layer stacking. Atmospheric correction was not necessary for images taken on the same calendar date (Song, Woodcock, Seto, Lenney, & Macomber, 2001) i.e. path 168, however it was found necessary before mosaicing path 168 and 169 into a single image since there was a difference of three weeks in acquisition date, although the season was the same. Subsetting was then done to reduce the image to the area of interest and also help increase processing speed by eliminating extraneous data in the file.

3.3. Image enhancement

Image enhancement involved first the application of a standardized covariance PCA in order to enable factor loading, which further facilitated the choice of PCs containing most soil or geologic information. From Tables 1 and 2, all information contained in PC1 is positively correlated, making it difficult for separation, although PC1 had the highest contribution from bands 5 and 7 which contained soil and geology information, PC2 had the highest contribution of information from band 4, which is basically a vegetation band, while PC3 had the little information from band 7. Both PC4 and PC5 in Landsat 5 were suited for the FCC, but PC4 was chosen given that it had slightly higher variance value compared to PC5 and also that lineaments were more enhanced by visual comparison of the two. However, with Landsat 7, PC5 had better enhanced lineaments than PC4, although PC5 had lower variance than PC4. This was due to the higher contribution from band 3 in PC5 for Landsat 7, and similarly in PC4 for Landsat 5. PC7 was disqualified on the basis of least contribution from all bands except bands 1 and 2 which mainly contain water information. Further, independent component analysis was performed to enhance geology feature distinction which was achieved at IC1. IC1 and PC4 in Landsat 5, and IC1 and PC5 for Landsat 7 were therefore the red and green channels of the FCC.

The third FCC component was a spectral index which could enhance devetegated and landslide scars. For this purpose, NDVI was compared to a new NDMIDIR index (equation (5)), where it was found that NDVI only emphasized vegetated areas whereas NDMIDIR emphasized geological features and had improved texture. Fernández et al. (2008) recommended the combination of textural analysis and digital classification in order to identify landslide features or mobilized areas. Therefore, NDMIDIR spectral index provided some textural characteristics as seen in Fig. 2, whereas the FCC incorporating IC1, PC5 and NDMIDIR is shown in Fig. 3.

3.4. Knowledge based classification

The input variables to the knowledge based classification were the components of the FCC i.e. IC1, PC5, and NDMIDIR for Landsat 7 and IC1, PC4 and NDMIDIR for Landsat 5. The expert classification rules were from Hodgson, Jensen, Tullis, Riordan, and Archer (2003), and involved generating rules from observed data using cognitive methods. The FCC was first visually examined followed by assigning major colours a particular class, after which a histogram of each FCC layer was examined noting the highest and lowest values. For each class, the file pixel values range was then examined and set in the knowledge based file by inquiring at various points having the same colour. A trial run classification was performed
Table 1
PC Factor Loading computed from covariance matrix, Landsat 5, year 1995.

<table>
<thead>
<tr>
<th>Eigvec</th>
<th>PC1</th>
<th>PC2</th>
<th>PC3</th>
<th>PC4</th>
<th>PC5</th>
<th>PC7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eigvec.1</td>
<td>0.3913679</td>
<td>-0.1997434</td>
<td>0.6898554</td>
<td>0.4923813</td>
<td>-0.1824007</td>
<td>-0.2352102</td>
</tr>
<tr>
<td>Eigvec.2</td>
<td>0.2011322</td>
<td>-0.0477641</td>
<td>0.2942073</td>
<td>-0.0936230</td>
<td>0.1659178</td>
<td>0.9134617</td>
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<tr>
<td>Eigvec.3</td>
<td>0.2494026</td>
<td>0.1856118</td>
<td>0.3787199</td>
<td>-0.6143128</td>
<td>0.5298252</td>
<td>-0.3256570</td>
</tr>
<tr>
<td>Eigvec.4</td>
<td>0.4257289</td>
<td>-0.7803997</td>
<td>-0.2809511</td>
<td>-0.3269640</td>
<td>-0.1355867</td>
<td>-0.0513726</td>
</tr>
<tr>
<td>Eigvec.5</td>
<td>0.6754827</td>
<td>0.3364313</td>
<td>0.4593930</td>
<td>0.3552763</td>
<td>0.3053992</td>
<td>-0.0022376</td>
</tr>
<tr>
<td>Eigvec.7</td>
<td>0.3265784</td>
<td>0.4485083</td>
<td>0.0271368</td>
<td>0.3718710</td>
<td>-0.7426940</td>
<td>0.0395896</td>
</tr>
<tr>
<td>% Var</td>
<td>94.4929</td>
<td>3.8241</td>
<td>1.3270</td>
<td>0.2083</td>
<td>0.1304</td>
<td>0.0173</td>
</tr>
</tbody>
</table>

Table 2
PC Factor Loading computed from covariance matrix, Landsat 7, year 2000.

<table>
<thead>
<tr>
<th>Eigvec</th>
<th>PC1</th>
<th>PC2</th>
<th>PC3</th>
<th>PC4</th>
<th>PC5</th>
<th>PC7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eigvec.1</td>
<td>0.3504299</td>
<td>0.1499419</td>
<td>0.3435107</td>
<td>-0.066525</td>
<td>0.4175276</td>
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<tr>
<td>Eigvec.2</td>
<td>0.3118657</td>
<td>0.1777410</td>
<td>0.4125140</td>
<td>-0.095809</td>
<td>0.5037826</td>
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<tr>
<td>Eigvec.3</td>
<td>0.4063747</td>
<td>-0.1377272</td>
<td>0.5463604</td>
<td>0.3519655</td>
<td>-0.6264414</td>
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<tr>
<td>Eigvec.4</td>
<td>0.2829465</td>
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<tr>
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</tr>
</tbody>
</table>
after which the rules and classes were refined further until all the values in each layer of the FCC had been assigned a class. The class boundaries set in the knowledge classifier are as presented in Table 3.

A total of 13 classes namely; runoff, extreme erosions, other erosions, landslide areas, highly erodible, stable, exposed volcanic rocks, agriculture areas, green forest, new forest regrowth, clear water, turbid water, and salty water were identified and mapped as in Figs. 4 and 5. Runoff was mainly bare sand deposits areas, while areas classified as extreme erosions were areas likely to experience erosions due to human influence from built up areas, settlements and overgrazing. Other erosions class represented areas likely to suffer erosion from agriculture activities (due to exposed bare soils), while highly erodible areas were mainly as a result of weathered volcanic rocks. Stable areas were mainly under grass cover while agriculture areas were mainly under crops and farmlands.

4. Results and discussion

The FCC comprising IC, PC, and NDMIDR (Fig. 3) displayed important surface characteristics of lithology, soil moisture and vegetation canopy moisture, which facilitated the classification mapping among landslide, erodible, deposit, stable, runoff, exposed

![](image_url) Fig. 2. (a): NDVI map (b) NDMIDR spectral index using Landsat 7, year 2000. Note that NDVI only emphasizes vegetated areas while NDMIDR emphasizes geological features and features improved texture.

![](image_url) Fig. 3. FCC combinations involving (a): IC1, PC4 and Spectral Index with bands 7 & 3 (b): IC1, PC5 and Spectral Index with bands 7 & 3.
volcanic rocks, vegetated areas and water cover. Specifically, the use of spectral index involving bands 7 and 3 from Landsat TM/ETM+ as a Normalised Difference Index, helped to emphasise moisture content in vegetation and soils. This was due to use of SWIR band 7, which is sensitive to canopy moisture content (Vohora & Donoghue, 2004). The spectral index outperformed NDVI because the NDVI only emphasized the vegetated areas and provided fewer details about texture (Fig. 2). In addition, Landsat band 7, which is predominantly used as a geology band, enhanced the NDMIDR spectral index by incorporating geology aspects, a factor associated with landsliding. The SWIR region is sensitive to clay bearing minerals while VNIR region provides some information about iron oxides as discussed by Abdeen, Hassan, El-Kazzaz, Attaia, and Vehia (2009). Therefore, NDMIDR spectral index highlighted clayey areas and possible deposit areas. The use of PC factor loading assisted to identify PCs containing most lithology and soils information from bands 5 and 7. The application of ICA further enhanced lithology features which could not be easily separated using PC1 which contained the most information from all bands.

The classification results obtained after running the classification rules in Table 3 are presented in Figs. 4 and 5 for Landsat 5, year 1995 and Landsat 7,2000 respectively. Landslide areas were mapped amongst other vegetated areas (green forest, new forest regrowth, agricultural areas), water or non-vegetated covers, which were associated with erodible areas (extreme erosions, highly erodible, other erosions), depositional areas (runoff, stable) or exposed volcanic rocks. To demonstrate the effectiveness of the classification, the results in Figs. 4 and 5 were blown out to a smaller section in the south-eastern side of the Aberdare ranges (Fig. 6a and b) and overlaid with part of GPS field landslide vector layer conducted in February 2014. Further, Fig. 6c gives an outlook of the steep-slope topography where the mapped landslides are located, while Fig. 7 shows selected landslide sites photography taken during field work.

The classification may serve to explain the contribution of land-use and rainfall to landsliding depicted in Fig. 6(a)–(b), which captured the heavy El-Niño rains falling in the period between October 1997 and May 1998, whose devastating effects are recorded by Ngecu and Mathu (1999), followed by La-Niña drought in the years 1999–2000. The classification revealed increased landslide, erodible, and exposed volcanic rocks areas in the year 2000 compared to year 1995 (Table 4), while deposits areas decreased significantly, though water and vegetated areas remained almost constant. Of importance is the location of landslides prevalence, i.e. within the other erosions areas and the transition area from forest areas to agricultural areas, where mainly tea and coffee are the main cash crops as observed during field study (Fig. 6b). This may have had a significant contribution to the increased landsliding because the area is already vulnerable (Fig. 6c, very steep slopes). Indeed, increased soil erosion caused by poor agricultural practices may also have increased landsliding. The increased erosion activity within the time epoch was in line with findings by Malmstrom (1997) and Mburu, Westerberg, Sandel, and Malmstroem (2003), where sedimentation related to soil erosion and precipitation was noted to cause volume change in Chinga dam.

Exposed volcanic rocks areas had a significant increase from the general decrease in forest green cover and the removal of the weathered rock material in the highly erodible areas around the mountain caps (Fig. 5). This might have been facilitated by the heavy El-Niño event, between years 1997–1998. Highly erodible zones were thus shifted to the stable areas leading to their significant reduction, an effect of overgrazing. Changes within the vegetation cover revealed decreased green forest cover and increased new forest regrowth areas, which may have a significant effect to increased new regrowth after the La-Niña drought. There was no significant change within agricultural areas, although loose thick soil layers were observed (Fig. 7c, e, f, g) where the crop roots serve to hold only top soil layers and inappropriate shallow rooted vegetation, being cultivated on steep slopes (Fig. 7h).

Landslides mapped through the classification were verified by comparison with sample GPS points previously mapped in a field study over the study area with 66% of the points coincided well

<table>
<thead>
<tr>
<th>Classes</th>
<th>Variables (classification, year 1995)</th>
<th>Variables (classification, year 2000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runoff</td>
<td>0.5 to –5</td>
<td>0.35 to –0.25</td>
</tr>
<tr>
<td>Extreme erosions</td>
<td>&lt;-0.90</td>
<td>1.0 to –0.75</td>
</tr>
<tr>
<td>Other erosions</td>
<td>&gt;1.5</td>
<td>0.75 to –0.75</td>
</tr>
<tr>
<td>Landslide</td>
<td>&gt;2</td>
<td>0.75 to –0.75</td>
</tr>
<tr>
<td>Highly erodible</td>
<td>&gt;0.75</td>
<td>1.0 to –0.75</td>
</tr>
<tr>
<td>Stable</td>
<td>0.75 to –0.90</td>
<td>0.75 to –0.75</td>
</tr>
<tr>
<td>Exposed volcanic rocks</td>
<td>0.75 to –7</td>
<td>1.0 to –0.75</td>
</tr>
<tr>
<td>Agricultural areas</td>
<td>0.75 to –0.90</td>
<td>1.0 to –0.75</td>
</tr>
<tr>
<td>Green Forest</td>
<td>0.90 to –5</td>
<td>1.0 to –0.75</td>
</tr>
<tr>
<td>New Forest regrowth</td>
<td>2.5 to –1.5</td>
<td>1.0 to –0.75</td>
</tr>
<tr>
<td>Clear waters</td>
<td>&lt;-2</td>
<td>1.0 to –0.75</td>
</tr>
<tr>
<td>Turbid water</td>
<td>&lt;-2</td>
<td>1.0 to –0.75</td>
</tr>
<tr>
<td>Salty water</td>
<td>&lt;-2</td>
<td>0 to –0.20</td>
</tr>
</tbody>
</table>

Table 3 Classification boundaries.
with landslide areas mapped in the year 2000. This is because landslide rehabilitation takes place soon after the rainfall period is over (Fig. 7 a and b), thereby making it difficult to identify some landslide scars correctly. Instead, such areas were either new regrowth areas where vegetation cover was present or deposit/runoff areas. Information from the local inhabitants was found to be useful in verifying the landuse activities (deforestation, over cultivation on very steep slopes, lack of proper water channels), thereby explaining why some GPS points coincided with erodible or depositional areas in the classification maps. The misclassification can be attributed to mixed pixels and the presence of vegetation cover in estimating soil attributes, which should be less than 20% (Bartholomeus, Epema, & Schaepman, 2007).

The remote sensing methodology presented in this research can be improved further with the help of a high resolution Digital Elevation Model (DEM) in order to quantify the volume changes resulting from soil erosion and landsliding. This is in agreement with Mulder, de Bruin, Schaepman, and Mayr (2011) who recommended use of DEM and soil profile sample data in studying soil attributes when using remote sensing data. Nevertheless, the
method reveals the areas affected which can act as a guide to directing field work related to shallow landsliding or soil erosion. Moreover, the use of SAR imagery with the added advantage of texture, roughness details and higher spatial resolution, will greatly help to characterize the landslides and map line of weakness, where deep seated landslides may be triggered in the future. This will also help to resolve some of the mis-classification inaccuracies resulting from medium spatial resolution imagery (Lu & Weng, 2007) such as Landsat, although it’s higher spectral resolution coupled with image enhancements for landslide mapping have benefitted this research.

5. Conclusions and recommendations

Modified NDMIDR index in conjunction with image enhancement techniques (ICA, PCA, and FCC) have successfully been used to map and identify landslide scars as well as soil erodibility as a factor of land degradation. From the duration of study, applying images of 1995 and 2000, the study captured the 1997/98 El-Niño rainfall impacts in which more erosion and landslide areas increased following the heavy rains. In addition, the classification also captured the contributions of land-use to the increasing land degradation, thus exacerbating landslide activities and soil
Fig. 6. A blown out section of landslide prone area in Murang’a and Nyeri counties overlaid with landslide GPS field landslide vector layer. (a) Year 1995. (b) Year 2000. (c): A DEM Aspect map overlaid with classified landslide layer and GPS field landslide vector layer.
erodibility events on hazard prone areas.

The classification maps showed landslide areas on the steep ridge faces, other erosions in agricultural areas, highly erodible zones being already weathered rocks, while runoff were mainly fluvial deposits. The results obtained in this study can form the basis for landslide susceptibility mapping for the study area considering other landslide factors such as: slope, closeness to drainages and roads, changes in landuse, geology, rainfall, soil properties and aspect. Also, the application of the methodology on other Landsat series data for other years together with high resolution DEM data, can assist to quantify landslide associated losses in terms of the extent of the areas affected and counter measures

Fig. 7. Various landslide sites in Murang’a county photos during fieldwork in February 2014.
taken. Similarly, it is possible to create a landslide inventory database together with field data in areas where they do not exist.

Acknowledgements

We would like to thank all the anonymous reviewers for their contribution to improve the quality of this paper. We also acknowledge support from USGS website for the Landsat imagery and thank DAAD/NACOSTI post graduate research programme for their support, and the Jomo Kenyatta University of Agriculture and Technology for its continued support including conducting field work and staff training programme.

References


Table 4

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Representation of landslide areas in percentage in comparison to other covers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classes</td>
<td>1995</td>
</tr>
<tr>
<td>Landslide areas</td>
<td>0.19</td>
</tr>
<tr>
<td>Eroded areas</td>
<td>8.25</td>
</tr>
<tr>
<td>Other erosion</td>
<td>0.8</td>
</tr>
<tr>
<td>Highly erodible</td>
<td>5.66</td>
</tr>
<tr>
<td>Depositional areas</td>
<td>27.8</td>
</tr>
<tr>
<td>Stabilized</td>
<td>17.23</td>
</tr>
<tr>
<td>Exposed volcanic rocks</td>
<td>5.48</td>
</tr>
<tr>
<td>Vegetated areas</td>
<td>27.8</td>
</tr>
<tr>
<td>Agriculture areas</td>
<td>27.8</td>
</tr>
<tr>
<td>New forest regrowth</td>
<td>5.97</td>
</tr>
<tr>
<td>Water bodies</td>
<td>0.54</td>
</tr>
<tr>
<td>Clear water</td>
<td>0.24</td>
</tr>
<tr>
<td>Saline water</td>
<td>0.04</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>