Ecological Change Detection in Northeastern Bamenda Highlands, Cameroon, Based on Spatio-temporal Normalized Difference Vegetation Index (1979-2020)

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ABSTRACT

Mountains are amongst the landforms that have undergone the most transformation. Landscape changes in mountains are driven by anthropogenic stressors and climatic change. The UN Sustainable development Goal 15 recognized the importance of conservation of mountain ecosystems for an enhancement of sustainable development. This study seeks to evaluate spatio-temporal ecological changes in the Northeastern Bamenda Highlands, based on a remote sensing-derived mountain green cover index proxy, the Normalized Difference Vegetation Index (NDVI). The study showed vegetation greening and browning trends exemplified by degraded montane forest linked to anthropogenic stressors and natural climatic shift. These anthropogenic stressors include deforestation, conversion of forest to farmlands and eucalyptus plantations, and the unsustainable grazing with inter-annual use of fires for pasture regeneration. As a means to ensure future ecological services provision of these highlands, landscape restoration strategies are needed. The greening of the highlands with water retaining trees species, sustainable grazing and farming restrictions in protected areas and its buffers.

Keywords: Change detection, Normalized Difference Vegetation Index, Mountain Green Cover Index, Forest loss, Ecological transformation, Urbanization.

I. INTRODUCTION

Ecological processes are vital for maintaining life within the earth’s ecosystem. Land cover and its temporal dynamics play a major role in global patterns of climate and biogeochemical cycles [1]. Increasing human activities have caused significant global ecosystem disturbances at various scales. There is an increasing need for effective techniques to quantify and detect ecological changes [2]. The transformation of natural landscapes and its replacement with humanized forms and anthropogenic systems has resulted in disequilibrium in most natural ecosystems with far reaching repercussions on ecosystem services provision and the global climatic system. One most common for ecological dynamics is land cover/use changes. The indicators frequently monitored via change detection include land use/land cover, disturbance, and phenology [3].

Monitoring the locations and distributions of land-cover changes is important for establishing linkages between policy decisions, regulatory actions, and subsequent land-use activities [4]. Long-term change detection results can provide insight into the stressors and drivers of change, potentially allowing for management strategies targeted toward cause rather than simply the symptoms of the cause [5]. Classifying and mapping vegetation is an important technical task for managing natural resources as vegetation provides a base for all living beings and plays an essential role in affecting global climate change [6], [7]. Remote sensing provides a broad view of landscapes and can be consistent through time, making it an important tool for monitoring and managing protected areas [6]. Remote sensing imagery offers unique possibilities for spatial and temporal characterization of the changes [8]. Remote sensing can serve as a measurement surrogate of spatial changes in ecological conditions [2].

For the 2030 Agenda, the UN established its Sustainable Development Goal 15 aimed to “Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss”. Sustainable Mountain Development is also the subject of Chapter 13 of Agenda 21, which notes that mountains are an important source of water, energy, biological diversity, minerals, forest products and agricultural products. They also provide ample recreational activities. Mountain environments represent major ecosystems which are essential to the survival of the global ecosystem, but they are rapidly changing [9]. Mountains supply more than half of humankind with water and are reservoirs for food, energy, and biodiversity [10]. Ecosystem services provided by mountains in general and mountain forests in particular also contribute to the welfare of people beyond mountains. For example, they regulate the quality and quantity of up to 80% of drinking water originating from the mountains and are
hotspots of biodiversity [11]. Mountains host approximately 25 percent of terrestrial biodiversity as well as vital genetic resources for key crops and livestock. Changes in land use and climate are seriously threatening this global asset [10]. The transformation of mountainous landscapes mostly driven by anthropogenic stressors and climate change is increasing food insecurity and the vulnerability of mountain populations. According to FAO [10], mountain peoples are among the world’s poorest in developing countries, a vast majority live below the poverty line and an estimated 300 million are food insecure and malnourished. To ascertain the importance of mountain ecosystems in sustaining livelihoods, the UN set its indicator 15.4 that stipulates that ‘by 2030, all nations should ensure the conservation of mountain ecosystems, including their biodiversity, in order to enhance their capacity to provide benefits that are essential for sustainable development’ through coverage by protected areas of important sites for mountain biodiversity (sub-indicator 15.4.1) and boosting the greenness of mountainous areas (15.4.2.). As a means to assess the ecological health of mountainous areas, sub-indicator 15.4.2 was recommended by the United Nations. The “Mountain Green Cover Index” (MGC1) measures changes of the green vegetation in mountain areas – i.e., forest, shrubs, trees, pastureland, cropland – to provide an indication of the status of conservation of their environment [12]. It is therefore against this backdrop that the study seeks to assess ecological changes over the northeastern Bamenda Highlands under the threat of landscape transformation, uncontrolled urban expansions, unsustainable land use practices and land cover/use changes. This data generated will guide stakeholders in putting in place landscape restoration strategies for a sustained provision of ecosystem services.

II. MATERIALS AND METHODS

A. The Study Area

Located in the Western Highlands of Cameroon, the Bamenda Highlands is enclosed along the Cameroon Volcanic Line. Its Northeastern portion overlooks the town of Bamenda within latitudes 5° 48’ 0” and 6° 0’ 0” North and longitude 10° 30’ 0” and 10° 21’ 0” East of the Greenwich Meridian (Fig. 1). Rising urban expansion is threatening the land cover of the study area. The forest cover now principally in patches provides the fuel wood needs of the nearby Bamenda Metropolis among other uses. The highlands presence in the form a coliseum being and major geographical divide for streams and their drainage basins (Fig. 1).

B. Remote Sensing Vegetation Index

During the last 10 years, scientists have made significant advances in modelling environmental dynamics [13], mostly geomatic techniques. Remote sensing allows for cost- and time-efficient monitoring of landscapes vital to the conservation of natural resources, ecosystems, and biodiversity [3]. Vegetation cover change detection is essential for a better understanding of the interactions and inter-relationships between humans and their ecosystem [14]. Remote sensing provides fast and robust methods to rapidly assess landscape ecological changes based on spectrally-derived vegetation indices. A number of remote sensing indices have been created to quantify ecological status [2]. Popular of these indices used for mapping vegetation change dynamics is the Normalized Difference Vegetation Index (NDVI) of Rouse et al. [15] which is a single indicator that has been adopted in a variety of ecological studies [2], [16]-[18].

The NDVI represents the vegetation biomass and is expressed as the ratio of near-infrared to red reflection [19]. Vegetation indices are seamless data products that are computed from the same mathematic formulae across all pixels in time and space, without prior assumptions of biome type, land cover condition, or soil type and thus represent actual, long-term measurements of the land surface [20]. Greenness is denoted with NDVI, which is the most commonly used vegetation index in measuring vegetation productivity due to its simplicity and robustness [16]. As a measure of the ecological health of the highlands, the NDVI was estimated over different timescales for a period of 41 years (1979-2020) from multi-sensor imagery.

C. Image Acquisition and Pre-processing

The study made use of multi-source remote sensing images. Landsat data products are recommended for monitoring land use/land cover and disturbance, due to their continuous data accessibility free of cost since 1972 [3]. Due to its 60-30 m resolution, Landsat images have often been substituted with high resolution imagery ASTER at 15 m (Table I) and Sentinel-2 at 10-60 m resolution when smaller study areas are concern. The NDVI is given as:

$$NDVI = \frac{\rho_{\text{NIR}} - \rho_{R}}{\rho_{\text{NIR}} + \rho_{R}}$$

where $\rho$ is the spectral reflectance of the respective spectral bands (red (R)) and near infrared (NIR)) as in Table II.
TABLE I: REMOTE SENSING DATA USED FOR THE STUDY

| S/N | Sensor                  | Cell size (m) | Acquisition Date     | Satellite owner | Data provider |
|-----|-------------------------|---------------|----------------------|-----------------|---------------|
| 1   | LANDSAT 3 (MSS)         | 60            | 1979/12/09           | NASA            | USGS          |
| 2   | LANDSAT 5 (TM)          | 30            | 1988/02/02           | NASA            | USGS          |
| 3   | LANDSAT 7 (ETM)         | 30            | 2001/12/31           | NASA            | USGS          |
| 4   | ASTER                   | 15            | 2008/01/31           | METI            | USGS          |
| 5   | ASTER                   | 15            | 2015/01/02           | METI            | USGS          |
| 6   | ASTER                   | 15            | 2020/03/08           | METI            | USGS          |

METI: Ministry of Economy, Trade and Industry, Japan; NASA: National Aeronautics and Space Agency, USGS: US Geological Survey.

TABLE II: LANDSAT BAND CHARACTERISTICS AND NDVI SPECTRAL BANDS USED FOR VEGETATION CHANGE DETECTION.

| Landsat 4-5 Thematic Mapper (TM) and Landsat 7 Enhanced Thematic Mapper Plus (ETM+) |
|-----------------------------------------------|
| **Band**  | **Description**                                      |
| 1. blue  | Bathymetric mapping, distinguishing soil from vegetation and deciduous from coniferous vegetation |
| 2. blue  | Emphasizes vegetation, which is useful for assessing plant vigor |
| 3. blue  | Discriminates vegetation slopes                      |
| 4. blue  | Emphasizes biomass content and shoreline             |
| 5. blue  | Discriminates moisture content of soil and vegetation; penetrates thin clouds |
| 6. blue  | Thermal mapping and estimated soil moisture          |
| 7. blue  | Hydrothermally altered rocks associated with mineral deposits |
| 8. blue  | 15 meter resolution, sharper image definition        |

**TABLE III: ESTIMATED NDVI VALUES FOR DIFFERENT CLASSES OF LAND COVER OVER 41 YEARS**

| Ecology/vegetation cover type | 1979 | 1988 | 2001 | 2008 | 2015 | 2020 |
|------------------------------|------|------|------|------|------|------|
| No vegetation                | -0.87| -0.76| -0.04| -0.29| -0.00| -0.07|
| Very low vegetation (degraded) | 0.26 | 0.3  | 0.38 | 0.41 | 0.43 |      |
| Sparse vegetation (grassland) | 0.18 | 0.38 | 0.35 | 0.47 | 0.48 | 0.52 |
| Moderate vegetation (savanna) | 0.4  | 0.4  | 0.54 | 0.65 | 0.69 |      |
| Degraded montane forest      | 0.5  | 0.62 | 0.65 | 0.68 | 0.69 |      |

**III. RESULTS AND DISCUSSIONS**

A. Vegetation Phenological Changes and Ecological Dynamics

Seasonal changes and humanization have had an impact on vegetation dynamics of the watershed. Montane forest in 1979 represents the greatest plant vigour and maximum productivity indicated by its NDVI=1 comparatively with 2008 (NDVI=0.91). Despite the late 1990s as assessed in 2001, montane forest health has been relatively stable over the 41 year period (see NDVI for 1988, 2015, 2020) (Table III). This healthy vegetation is largely promoted by eucalyptus colonization of the watershed. Some natural regrowth has been observed and quantified especially with gallery forest.

The progressive decline in NDVI for very low grassland vegetation is indicative of unsustainable grazing and settlement related activities. The progress in health of sparse vegetation is also and indicative of increase conversion of shrub savanna and degraded montane forest to grassland. This slight increase in health of degraded montane forest is suggestive of natural forest regrowth (Table III and Fig. 2-7). This explains vegetation greening and Browning trends linked mostly to anthropogenic stressors on the highlands (Fig. 8).

B. Areal Variation in Landscape Ecology

Montane forest area varied; 9423ha in 1979, 7066.35ha in 1988, 8253.09ha in 2001, 6221.53ha in 2008, 8621.49ha in 2015 and 12931.56ha in 2020 (Table IV).
Of great dynamism and importance is forest.

The cumulative gain in montane forest area between 2008-2020 either 2399.96 (2008-2015) and 4310.07 ha (2015-2020) is linked to two things; progressive replacement of natural vegetation with fast money yielding eucalyptus and natural regrowth of gallery forest in less accessible steep slopes on the highlands around the vicinity of Awing (Table IV, Fig. 7).

In a bit to conserve the rich montane forest and biodiversity of the Bamenda Highlands, forest reserves were created way back in the colonial era. These are the Bafut-Ngemba and Bali-Ngemba forest Reserves (Fig. 7). Rather than being save havens for the threatened biodiversity, these forest reserves have been depleted of their natural landscapes by continuous unsustainable exploitation of their forest resources. At present, the Bafut-Ngemba is ecological refugia. This has been reported by several authors [22]-[24]. The Bafut-Ngemba Forest Reserve is a deforestation hotspot as shown (Fig. 7). Despite the unsuitable greening of the highlands with environmentally unfriendly water demanding eucalyptus, some blueprints are observed for the highlands. The progressive regrowth of gallery forest on inaccessible slopes. This implies that if sustainable exploitation of resources is implemented, there will be increase greenness of the highlands, alongside an increase water supply, food, fiber and other ecological services pertaining to highland areas.
IV. CONCLUSIONS AND RECOMMENDATIONS

Remotely sensed imagery through advance space technology is constantly serving humanity in the mastery of landscape dynamics triggers. From the analysis uncovered in this piece of research it is evident that knowledge regarding ecological change detection in the Northeastern Bamenda highlands using the NDVI (1979-2020) is being strengthened and hence very useful to stakeholders. Notwithstanding other ecological damaging techniques, the commercialization of eucalyptus fuel wood is a livelihood improvement strategy that has proven its limitations. This therefore requires more sustainable landscape management techniques by stakeholders. The study recommends a massive recolonization of degraded landscapes with multipurpose tree species such as Azadirachta Indica (Neem) Moringa Oleifera (Moringa), Gliricidia Sepium (Gliricodia). Secondly, the Bafut -Ngemba reserve should be extended in surface area. The Municipalities of Santa, Bamenda I, II, III, Bafut and Tubah should allocate some council funds for advance research in sustainable landscape restoration strategies.

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