Rapid Population Growth as Foremost Cause of Land Degradation in Ethiopia: A Review

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Abstract
Ethiopia is the second most populous country in Sub-Saharan Africa countries. The rapid population growth in country leads to land degradation; it includes soil degradation, vegetation degradation and water degradation, and natural resources degradation as whole. Diverse scholars indicated, decreasing tendency of forest cover in Ethiopia over time with the population increment. In Ethiopia, the high population growth leads to soil erosion and soil fertility loss; it accelerates soil erosion due to foot path, overgrazing and others, which is meanly estimated 12 tons/ha/yr. and, People are using animal dung and crop residue for household fuel rather than being added to the soil to improve soil fertility, which leads to soil quality declination. And, the population pressure leads the water courses to dry up, reduced the volumes of surface water, depletion of aquifers and pollution. If this rapid population growth of Ethiopia continues like the current situation, the land degradation problem is likely to be even more challengeable in the future. Therefore, this paper aims to explore rapid population growth as foremost cause land degradation in Ethiopia by taking typical evidence from different parts of the country and to suggest solutions.

Keywords: Rapid Population Growth, Foremost Cause, Land Degradation
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1. Introduction
Sub-Saharan African countries are characterized by very high rates of population growth, with average annual rate of 2.8 percent (Teklu 2016). Ethiopia is the second most populous country in Sub-Saharan Africa with a growth rate of 2.73 percent between 2000-2005 (CSA 2008). This rapid population growth in the country is leading to land degradation (Teklu 2016).

Land degradation is a temporary or permanent decline in the productive capacity of the land (Paulos 2001). It includes soil degradation, vegetation degradation and water degradation, and natural resources degradation as whole (Hurni et al. 2010). It is a major global issue and international agenda for 21st century (Temesgen et al. 2014a). Many studies suggest that 5 to 10 million hectares global are being misused annually resulting in degradation; if this tendency continues, 1.4 to 2.8 percent of total agricultural, pasture, and forestland will have been lost by 2020 (Temesgen et al. 2014b).

Ethiopia is one of the well-gifted countries in terms of land resources (Gete et al. 2006). However, land degradation has been going on for centuries (Hurni et al. 2010). The foremost cause of land degradation in Ethiopia is rapid population growth, which plays a significant role in rushing land degradation by deforestation, soil loss and eco-system degradation as general (Girma 2001). Because, as over 80% of the population of the country derives their livelihood from agriculture (Bekele and Holden 1998).

If this rapid population growth continues, the land degradation problem is likely to be even more challengeable in the future (Berry 2003). The concern of land resources sustainability and causes for the land resources degradation interlinks with the population growth. Therefore, this paper aims to explore rapid population growth as foremost cause land degradation in Ethiopia by taking typical evidence from different parts of the country and to suggest solutions.

2. Population growth and land degradation in Ethiopia
2.1. The rapid human population growth
In Ethiopia, the first national population and housing census were conducted in 1984. Based on that census, the Central Statistical Authority (CSA) has reassembled the historical outlook of the population from 1900 to 1985 (CSA 1985). Accordingly, the population of the country was projected to be 11.8 million at the start of the 20th period with growth rate of 0.2 percent per year. In 1950, the population size had enlarged to more than 19 million and its growth rate had grasped to 2.1 percent per year (CSA 1985).

The mass of Ethiopian population was 40 million in 1984 (CSA 1985). This number augmented to 54 million in 1994 and advance to 73.7 million in 2007 (CSA 1994; 2007). And, according to the Inter-Censal Population Survey (ICPS) of 2012 and 2017 the population size had reached 84.2 and 99.3 million respectively (Figure 1). This rapid growth of population size and growth rate is the outcome of a shrill decline in mortality which was brought by the fruitful malaria and smallpox extermination programs of the 1950’s and 1960’s (Belay...
2.2. Population growth nexus land degradation

The relationship between population growth and land degradation has been a matter of argument for eras (Bekele and Stein 2003). The debate has been between those who consider population growth as the main offending factor affecting the environment, and those who have shown that population growth does not always result in land degradation (Teklu 2016).

For example, studies by Amara et al. (2011) in Eastern of Wollo (Ethiopia) and Munro et al. (2008) in Tigray highlands revealed that vegetation cover enhanced through rehabilitation by the community efforts. While, Muluneh (2003) conveyed that population growth in west Gurage (Ethiopia) is both a cause of land degradation in the practice of soil erosion and an issue for environmental enrichment in the form of conservation activities.

There are studies which stated that population growth was the original cause for land degradation in Ethiopia. For instance, Paulos (2001) discussed that the rapid growing population of Ethiopia was playing major role in Speeding up land degradation in a manner that due to growing population injured land by deforestation and overgrazing. Likewise, Fisum et al. (1999) argued that the foremost causes of land degradation in Ethiopian are occasions from the rising population which is displayed in positions of overgrazing, deforestation and using crop residues and dung for fuel. Berry (2003) also stated that the damage of land resource productivity in Ethiopia is due to the constant population growth.

Similar to the above point of views, Desta et al. (2000) maintained that the severe land degradation problems in the Ethiopian highlands are originating from the loads of the rapid growing human populations.

Tilahun et al. (2001) also argued that deteriorating vegetative cover and amplified levels of farming on steep slopes in Ethiopian highlands is linked with high population growth. Similarly, Temesgen et al. (2014a) reported that rapid population growth was the major powerful forces for the enlargement of cultivated lands on the forest area in Dera District (Ethiopia).

Typically, studies at large scales and long term have shown that rapid population growth has enormously major cause of land degradation (Lambin et al. 2003). Generally, the rapid population growth in Ethiopia made the land to be 9.24% very high degraded, 17.44% high degraded and 24.83% medium degraded of the total coverage of the country (Hurni et al. 2010) (Figure 2).
3. Exploring land degradation forms due to population growth in Ethiopia

Land degradation takes place in the forms of vegetation degradation, soil degradation and water degradation (Temesgen 2015). In Ethiopia, the dependence of the rapid population growth on unmannery types of existence agriculture and natural resources use are the key reason for the those land degradation forms (forest, soil and water degradations) (Gebreyesus and Kirubel 2009).

3.1. Vegetation degradation

Vegetation degradation represents decrease of plant species in biomass, species diversity, or in value in terms of the nutrition (George 2002). Population growth is most factoring that reason to tropical deforestation (Geist and Lambin 2002). Population growth and poverty interrelate with a congregation of daily human consumption factors, which are fuel wood, timber and agricultural products to result land-cover change (Lambin et al. 2003). Similarly to the other tropical countries, the rapid population growth in Ethiopia raises the forest resources consumption (Gurmessa 2015).

Diverse scholars indicated, decreasing tendency of forest cover in Ethiopia over time (Gurmessa 2015). In 1960s, the forest coverage of the country was about 37% (Brieten 1961). MoA (1984) also estimated that at the start of 20th century it was about 35.4%, and it was reduced to 15% in 1955 (IUCN, 1955), and then the country’s current forest coverage to be less than 5% (Gurmessa 2015). Likewise, different authors estimated the annual rate of deforestation in Ethiopia. For instance, McKee (2007) estimated that around 12,000 hectare deforestation rate (Table 1) in the years of 2000 and 2005. Similarly, the annual rate of deforestation in the country was estimated by Gete (2002) to be 80,000 to 200,000 hectares, and Hussein (2006) also estimated 150,000 to 200,000 hectares per annum.

Table 1: Deforestation rate of, 2000 and 2005 in Ethiopia (McKee 2007)

| Vegetation Type | Area in hectare |
|-----------------|-----------------|
|                 | 2000            | 2005            |
| Forest          | 3,651,935       | 3,337,988       |
| Woodland        | 10,049,079      | 9,632,616       |
| Shrub land      | 46,297,530      | 46,297,530      |
| Other land      | 53,169,093      | 53,899,277      |
| Plantation      | 509,422         | 509,422         |
| **Total**       | **113,679,059** | **113,678,838** |

This high annual deforestation area is due to the rapid population growth in the country, which leads to growing demand for more agricultural land, fuel wood, construction material and other forest products (Gete 2002) (Figure 3).
3.2. Soil degradation

Soil degradation indicates the deterioration in soil qualities and quantity which includes soil erosion, low organic matter of the soil, loss of soil structure, and salinization and soil acidity problems (Wall et al. 2003). Ethiopia is one of the most severe soils degraded country in the world (Temesgen, 2015). Soil degradation in the form of soil erosion and soil fertility loss are the severe encounters in the country (Paulos 2001).

3.2.1. Soil erosion

Soil erosion refers to wearing a way of soil from one point on the earth surface to be deposited elsewhere by anthropogenic agents or natural factors (Mitiku et al. 2006). In Ethiopia, the condensed reliance of growing population on a rigorous kind of agriculture with traditional approaches of invention has superior influence for soil erosion (Temesgen 2015). The population has increased very rapidly on the restricted land and each parcel of land is placed into farming, to produce food without proper management and later which outcomes soil erosion (Temesgen et al. 2014a).

Soil erosion is taking place in all corner of the country, but in northern and central highlands are highly severed, due to the effect of high population on the land that are steep and mountainous (Paulos 2001). Some highland areas of the country, which speedily occurs soil erosion are Tigray highlands, Amhara region, Hararge highlands, North and East Shewa, and Wollega and Arsi Zone (Bezuayehu et al. 2002). FAO (1986) stated that, in the mid of 1980’s 27 million hectare, 14 million hectare and above 2 million hectare of the highland area of Ethiopia were moderate eroded, highly eroded and very highly eroded respectively. Amhara region one of the Ethiopian highlands, soil erosion arrays 9 to 300 tons/ha/year. Of the total area of the region, 30%, 31%, 29% and 10%, of the region practices slight, moderate, high and very high erosion risk, respectively (Temesgen 2015) (Table 2).

Table 2: Estimated soil erosion risk classes in Amhara Region, Ethiopia (Temesgen 2015)

| Erosion classes | Range of soil loss rate (t/ha/Year) | Area coverage | Percentage (%) |
|-----------------|------------------------------------|---------------|---------------|
| Slight          | 0-15                               | 5020          | 30            |
| Moderate        | 16-50                              | 5284          | 31            |
| High            | 51-200                             | 4796          | 29            |
| Very high       | >200                               | 16660         | 10            |
| Total           | 9-300                              | 16,760        | 100           |

The mean yearly rate of soil erosion in country is expected to be 12 tons/ha/yr., and it can radically outstrip this on steep slopes with soil loss 300 tons/ha/year (USAID CRSPT 2000). Of which, the 1.5 billion tons annual soil loss from Ethiopia is due to population growth (Muluneh, 2003). Population growth accelerates soil erosion due to foot path, overgrazing (Mitiku et al. 2006) (Figure 4) and cultivating steep lands (Bezuayehu et al. 2002).
3.2.2. Soil fertility declination

Escalation of agriculture in Sub-Saharan Africa without adding of plant nutrients has caused in wide nutrient running down and subsequent soil fertility declination (Breman and Swift 1997). In Ethiopia, the high population growth and the subsequent land-use intensity causing higher nutrient disturbance through crop removal (Drechs et al. 2001). Similarly, Fantaw (2007) stated that firewood and forest products are scarce in Ethiopia due to deforestation. As a result, people are using animal dung and crop residue for household fuel rather than being added to the soil to improve soil fertility, which leads to soil quality declination. Likewise, study in South-eastern highlands of Ethiopia indicated that deforestation and their following change into farmland reduces the soil carbon content (Fantaw 2007).

Alike, the impression of population change on landholder size in Tigray region has led to descent in practice of fallowing which consequences reduce soil nutrients (Corbeels et al. 2002). Correspondingly, study by Tilahun et al. (2001) indicated that burden from the growing population leads, the farmers to cultivate marginal lands, and withdraw fallow. Similarly, Mitiku et al. (2003) reported that the soil nutrients in Tigray region are very deficient, which are 94% of the land had very low level organic carbon, 21% had very low levels of nitrogen content and 98% low phosphorus content. Similarly, Hailu (2010) estimated 1605 kg.ha$^{-1}$, 60 kg.ha$^{-1}$ and 590 kg.ha$^{-1}$ for nitrogen (N), Phosphorus (P), and potassium (K) stock at plough layer in Tahtay Maichew (Table 3). This showed that the soils are attainment the lowest restrictions of productivity (World Bank 2007).

| Soil depth(cm) | N   | P   | K   |
|---------------|-----|-----|-----|
| Plough layer(0-20) | 1605 | 60  | 590 |
| Root zone(0-165)  | 12030| 600 | 3330|

3.3. Water degradation

Water degradation refers the declines of water quality and quantity (Temesgen 2015). Human actions lead the water to degraded (Owa 2013). In Ethiopia, the high population pressure leads the water courses to dry up, reduced the volumes of surface water, depletion of aquifers and pollution (Berry 2003). Teklu (2016) stated that, the application of chemical fertilizers and insecticides by high population of Ethiopia lead surface and ground contamination.

In Ethiopia, freshwater has deteriorated by pollutants, due to anthropogenic activities like urbanization, industrialization and agricultural practices (Maschal and Truye 2018). For instance, in Addis Ababa, there are a number of pollutant sources that continuously deteriorate the quality of surface and groundwater (Maschal and Truye 2018). About 90% of industries which are found in Addis Ababa have simply discharged their sewage into nearby water bodies, streams, open land without any form of treatment (Maschal and Truye 2018).
4. Conclusion

In Ethiopia, the concern of rapid population growth rates is an increasing pressure on natural resources, consequently land degradation. It drives gradually hard to satisfy the basic needs of rising population as the each one intake of resources increases. The amount of population increase will rise the demand of the present which leads to land degradation severity and global insufficiency of land resources for future.

The outcomes of high population growth rates are increasing number of people below poverty line, an increasing population density, and pressure on natural resources. This review paper reveals that the country’s population growth is imposing an increasing burden on the country's limited and continually degrading natural resources. So, society should be aware on family planning, natural resource conservation, land resource management and environmental protection to sustain the proportion of population growth of the country with its land resource capacity.

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