

Assess the Impact of Urban Expansion on the Periphery Residence in Debre Tabor Town in Case of Kebele 01

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Abstract

Urban expansion is the common phenomena in both developing and developed countries. The study focus on the impact of urban expansion on the periphery residence in Debre Tabor town in case of Kebele 01. The study was incorporated about the effects of urban expansion on the livelihood of the surrounding community, its effect on the natural environment and their causes. To achieve this objective, the data was collected from primary and secondary data source and used a mixed type of research method. The researcher was used both probability and non-probability sampling techniques. The sample was selected from 8889 total households, from this the researcher select 99 respondents by using simple random probability sampling technique and thus sample size determined by using systematic probability sampling technique in Kth rule, then select every 90th interval. The data was collected by using different data collection tools like questionnaire, interview and field observation, and secondary data gathered from published and unpublished materials. Finally, the data was analyzed in different ways like graphs, tables through SPSS and GIS software. The findings also indicate that the horizontal expansion of urban area has impacts on the periphery residence such as impacts on the environment, social and economic aspects, and thus impact affect the livelihoods of the people especially agrarian community, because agricultural land is changing in to urban areas effect on health and affect other socio economic conditions of the community. Therefore at the end of this study some recommendations are forwarded that can improve the livelihood of the society by giving fair and effective compensation for their land.

Keywords: SPSS, periphery, urban, community

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1. INTRODUCTION

Urbanization is the common phenomenon in both developing and developed countries. The United Nations projected that half of the world population would live in urban areas at the end of 2008 (UN, 2008). Displacement due to urban expansion is widespread in the developing countries than the developed countries because the majority of the people in developing countries live highly concentrated in the periphery depending on agriculture with fragmented land holding. In many ways urban expansion is a spontaneous phenomenon that leads to displacing rural farming community (Tegegne, 1999).

In Africa context, the dramatic effects of rapid urbanization are very clear in activities of urban areas. As cities expand the main zone direct impact is the peri-urban areas and whose living in Peri Urban interface, the challenges and opportunities in meeting needs and the products of Urban population, However there are some challenges as food shortage, poor infrastructure and lack of housing are the problems faced by governments as during such rapid urbanization (Rees, 1997). Approximately 25 percent of Africa's population lived in towns and cities in 1975. In 2000, 38 percent of the continent population lived in urban areas and the proportion is expected to increase to 47 percent by 2015 and to double by 2050 (Thou, 2010).

Ethiopia is characterized by low level of urbanization even by African standard, where only 15 percent of population lives in urban areas. Despite this, it has recorded a relatively high growth rate of Urban population (3.8% annually), double that of rural areas, however, such high growth rate is not often accompanied by the development in socio-economic services and infrastructures and economic and employment capacity of the urban centers to support the growing population (Teller and Asefa, 2010).

Following out ward urban expansion, peri-urban land use pattern would change from the one dominated by agriculture to a multiple land scape. The problem of rapid and uncontrolled urban growth and its consequence on regional land scape in developing countries (Adeboyejoe et al, 2007).

Rapid population increase urbanization and changing socio-economic pattern are deriving forces that influenced special change in Peri Urban areas (Jongkroy, 2009). Urbanization and urban growth are considered as a modern way of life manifesting economic growth and development, however, urbanization and urban development in Ethiopia faced a number of socio-economic problem (Tegegne, 2002).

Debre Tabor town is one of the towns in Amhara region. In this regard the study was incorporated in the town with the impact of urbanization on the periphery residence. In the area urbanization is growing fast and the periphery residence incorporates in urban area (Kebele 01 Administrative office, 2009).

As many international urban expansion experiences have proven, in the process of urban development and

growth, it can be the peripheral communities that are highly affected. During the process such urban expansion affects more of the farmers in Peri Urban territory, especially in developing countries and more of the agrarian economy countries like Ethiopia (Berhe, 2006).

Debre Tabor town, especially Kebele 01 has experienced in physical expansion of urban areas. In this regard Stokes's(1962),has stated that excessive alteration of the land use has been taking place without formal procedures and this has led to imbalance of land uses, squatter settlement, environmental degradation, inadequate infrastructure, poor sanitation, inadequate waste disposal treatment and shortage of other social infrastructure.

At the periphery of Debre Tabor town, especially Keble 01 agricultural lands has been used for Urban settlement due to continues expansion on the surrounding area and this expansion leads to the farmers lose their land, decrease agricultural productivity and crime due to mismatch between the land value and their compensation give to the farmers (Keble 01 Administrative office, 2009).

The severity of the problem in the study area motivates the investigator to conduct research on impacts of Urban expansion on the periphery residence and urbanization has the major phenomena that community faces many problems and its uncontrolled issue, however, many research have been conduct on this title, but the problem is still severe and unsolved issue, hence There was no research conducted in the study area on this title before, hence it is believed that there is a gap to explain and clarify the effects of urban expansion on the periphery communities on the existed research, so this study is therefore hoped or willing to fill this gap.

1.3 Objectives of the study

1.3.1 General objective of the study

The main objective of the study was to assess the impact of urban expansion on the periphery residence in Debre Tabor town in case of Keble 01.

1.3.2 Specific objective of the study

The specific objective of the study was:

- Δ To identify the effects of Urban expansion on the livelihoods of the surrounding community.
- Δ To identify the impact of urban expansion on the environment.
- Δ To identify the causes of Urban expansion in the study area.

3 Material and Methods

3.1 Description of the study area

3.1.1 Geographical location

Debre Tabor town is the center of south Gondar administrative zone which is located in north central Ethiopia in Amhara regional state. It is found near Guna Mountain which is the second highest point in Amhara region as well as in Ethiopia next to Ras Dashen in north Gondar which is 4620m. It is located 666km far from Addis Ababa, the capital city of Ethiopia and 50km east of lake tana and its absolute location lies at 11°50'40" to 11°52'N (latitude) and 38°0'40" to 38°2'E(longitude) with the elevation of 2706 masl (Ethiopia mapping agency, 2009).

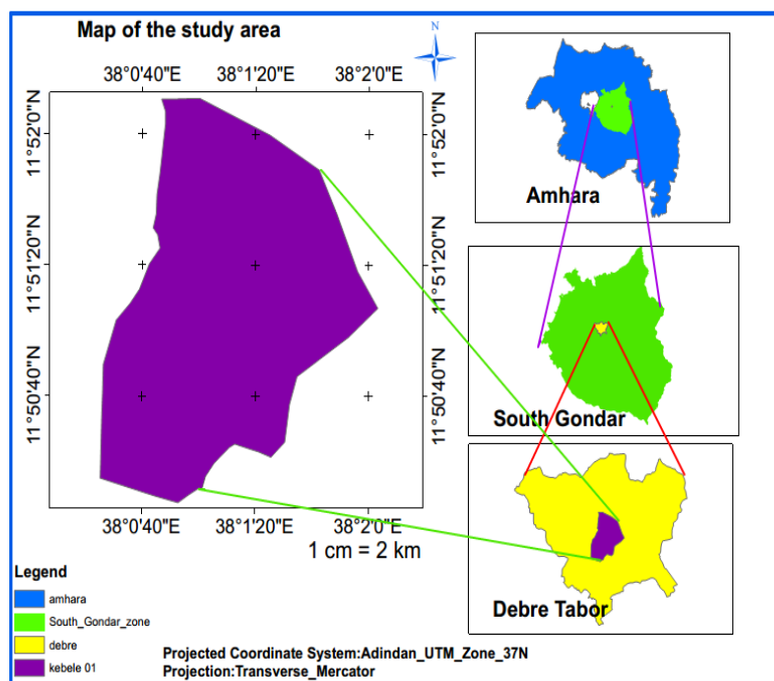


Figure 3.1 Map of the study area

3.1.2 Topography

Topographically, the town is characterized by undulating terrain with significant latitudinal variation. It has the highest and the lowest elevation. The highest elevation of the town is 2884masl and the lowest elevation of the town is 2440masl. The town is characterized by hill and undulation land form with topography of 66% undulation, 20% plain, 14% of rock land surface (Debre Tabor town profile, 2009).

3.1.3 Climate

Debre Tabor town is located in the tropical climate type which receives seasonal rainfall and is characterized by Woina dega climate zone with the mean annual rainfall of 1553.3mm per year and the mean daily temperature is 15°C (Meteorology Agency, 2007).

3.1.4 Population

Based on 2007 national census conducted by central statistics agency of Ethiopia, the total population of the town was 55596 from which 27644 were males and 27956 were females. In 2008, the total population of Debre Tabor town was 83082 from which 39781 were males and 43301 were females. In 2009 the total population of the town is 92530 from which 44305 were males and 48225 were females and the total population of Kebele 01 is 29339, from which 14763 are males and 14576 are females.

3.1.5 Socio-economic activity

The economic activity of the town is dominated by commercial activity (trading) followed by manufacturing enterprise. The urban-rural interaction of the town and its surrounding have contributed to business activity, but the town is divided into urban and rural Kebeles, the rural society engaged in primarily economic activity i.e. mixed agriculture such as production and animal rearing. The main social structure of the town is mainly Amhara (98.93%), other ethnic groups make up of the population. The majority of the inhabitants follow Ethiopian Orthodox Christianity with 96.6%, while 1% are Muslim community and the remaining are other parts of ethnic groups of the population (Debre Tabor town profile, 2009).

3.2 Methodology

3.2.1 Research Design

To conduct this study, the researcher used a mixed type of research method i.e. both the quantitative and qualitative research method, and the study was assessed urban expansion and its impact on the periphery residence in Debre Tabor town in case of Kebele 01.

3.2.2 Sample technique

The researcher used both sample techniques i.e. probability and non-probability sampling technique. From the probability sampling technique, the investigators used simple random and systematic technique and from non-probability sampling purposive sampling technique may be used. The reason why used simple random probability sampling technique is to minimize the bias and in order to give equal chance for every community who live in the study area, and use systematic sampling to select the respondent in K^{th} interval and select the study

area by using purposive sampling technique.

3.2.3 Sample size

In the study area Keble 01, according to the recent data, there were about 29339 total populations. From this 8889 are households, from the total house hold determining 99 respondents were select as a sample by using (Yamen formula, 1967), and by using systematic sampling technique to select 99 respondents in every K^{th} interval used.

Yamen (1967) formula of sample size determination = $N/1+N(e)^2$, Where n = Sample size

N = Total house hold

e = Level of precision (10%)

$$\begin{aligned} \text{So, } n &= 8889/1+8889(10\%)^2 \\ &= 8889/1+8889(0.1)^2 \\ &= 8889/1+8889(0.01) \\ &= 8889/1+88.89 \\ &= 8889/89.89 \\ &= 98.88 \sim 99 \end{aligned}$$

Finally, the researcher was selected as a sample by using systematic sampling technique i.e. K^{th} rule used to determining the sampling interval.

i.e. $K=N/n$, Where N = Total house hold

n = Sample size

So, $K=8889/99$

$=89.7 \sim 90^{\text{th}}$, this means the first sample was selected randomly and then every 90th interval was selected i.e the first sample draw randomly from the sample frame is 3, then it continuous as 3,93 ,183 ,273,363.....until we select 99 respondents.

3.2.4 Data source

The researcher was used both primary and secondary data sources to gathering relevant data for the study. Among the primary data source include observation, interview, and questionnaire and also the researcher was refer data from published and unpublished materials.

3.2.5 Data collection technique

3.2.5.1 Primary data collection technique

Questionnaire

The data for this study was collected through questionnaire to collect quantitative and qualitative data. The researcher used both open ended and close ended types of questionnaire to answer by choosing an option from a number of a given alternative and specifying their own views .The researcher distribute 99 questionnaires about the impacts of Urban expansion on the periphery residence in Keble 01. The questionnaire primarily prepared in English and translate in to Amharic language for the sack of simplicity.

Interview

The interview was conducted for the head of municipality and head of land administration office, as well as some local people and house hold head in study area. The researcher was interview 4 peoples from head of municipality and 5 peoples from land administration office, as well as 10 people's interview from some local people and house hold head in the study area. The interview was concerned about the impact of urban expansion on the periphery residence and on the social service provision.

Field observation

Firsthand information on the field was collected by the direct observation on the selected area for this study. The researcher was observed and collected the necessary visual information by using camera and others instruments was used.

3.2.5.2 Secondary data collection techniques

Secondary data was gathered from the published and unpublished materials like maps, reports and internet service to supplement primary data sources and use office documents for requiring data about population numbers, socio-economic backgrounds and others.

3.2.6 Methods of data analysis

To analyze the data collected from primary and secondary data sources, the researcher was used both qualitative and quantitative analysis techniques. The qualitative technique were used to analyze and express in the form of statement, words and symbols, like their perception of the community, while the quantitative technique used to analyze and express in numerical values and present in terms of frequency and by using percentage, graphs, tables and charts etc and analyze the collected data by using SPSS software.

4. DATA ANALYSIS AND INTERPRETATION

Urban expansion is the common phenomena that affect in both developing and developed countries. The researcher have tried to collect data to identity the impact, factors and effects of Urban expansion on the periphery residence in Debre Tabor town in case of Keble 01.

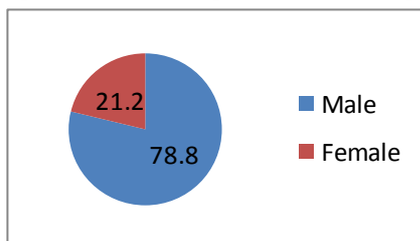
4.1 Socio-economic background of the respondents

Before discussing major objectives of the study, it is quite necessary to explain the characteristics of respondents. Based on the data collected from respondents in different data collection tools like field observation, interview and questionnaire, therefore their responses analyzed as follows.

4.1.1 Sex composition of the respondents

In this findings, the incorporates of sex composition is necessary to show the more vulnerable group (male and female) in case of Urban expansion and their problems that facing by the residents. based on office report in Kebele 01 there is a high proportion of male house holds than female house hold.

Figure 4.1: Sex composition of the respondents



Source: field survey, 2010

In this study, 99 respondents were selected as a sample and from which 78 were males and 21 were females and they share the percentage of 78.8% and 21.2% respectively. This shows the highest proportion of respondents were males, because based on the data collected from interview implies that in the periphery area farmers lose their land in case of Urban expansion, therefore male farmers are more responsible than females.

4.1.2 Age distribution of the respondents

In 2014, the United Nation (UN) set out provisional guidelines on standard international age classification. Based on this the researcher categorized into four groups. Age distribution is play a great role in this finding.

Table 1: Age distribution of the respondents

Age	Frequency	Percent(&)
<24	7	7.1
25-44	36	36.4
45-64	35	35.3
>64	21	21.2
Total	99	100

Source: Filed survey, 2010

Based on the data shown in the table, the age of the respondents have been classified in UN age classification standards I.e age <24, 25-44, 45-64 and >64, which consists of 7.1%, 36.4%, 35.3% and 21.2% respectively. The majority (36.4%) of the respondents age lies on the category of age 25-44. The age distribution is related to our findings because to know the most displaced and vulnerable age group due to urban expansion. Based on the data collected from key informants age group(>64) is relatively vulnerable group than the other because they are old, due to this unable to participate in different economic activity, and in the study area as well as in a country level lack of old age security , therefore affected by Urban expansion related problems.

4.1.3. Educational level of the respondents

During field observation shows that educational level have factors to affect residents. Most of the time the expansion of Urban areas influence the illiterate ones, because most surrounding farmers were unable to Read and write and they engage in primarily economic activity.

Table 2: Educational level of the respondents

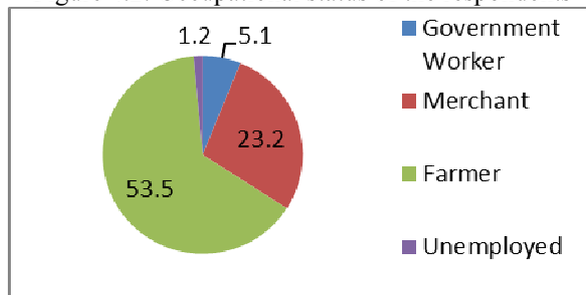
Educational level	Frequency	Percent (%)
Illiterate	33	33.3
Grade 1-8	27	27.3
Grade 9-12	22	22.2
Diploma	11	11.1
Degree and above	6	6.1
Total	99	100

Source: field survey, 2010

According to the field survey report, the highest proportion of the respondents were illiterate which accounts 33.3%, they can't read and write and that is why they primarily engaged in agriculture rather than other sectors. Similarly Teketel(2015), findings show that most of the periphery residence farmers were engaged in primarily economic activity by this case, they couldn't read and write, and the remaining 27.3%, 22.2%, 11.1% and 6.1% were grade 1-8, grade 9-12, diploma and degree and above respectively.

4.1.4 Occupational status of the respondents

Figure 4.2: Occupational status of the respondents



Source: Field survey, 2010

The figure shows that, the majority of the respondents were farmers which account 53.5% from the total respondents. According to the data collected from interview mostly farmers were vulnerable to the effects with regarding to urban expansion and they lost their farm land. Study conducted by Mintesnot (2006), emphasized that farmers are the most susceptible for several problems by the cause of urbanization like lost their farm land this leads to decrease their income, migration and others. The remaining 23.2%, 18.2%, and 5.1% were merchant, unemployed and government worker respectively.

4.1.5 Marital status of the respondents

Table 3: Marital status of the respondents

Marital status	Frequency	Percent (%)
Married	76	76.8
Unmarried	20	20.2
Divorced	3	3
Windowed		
Total	99	100

Source: Field survey, 2010

In this table, married respondents were the highest in proportion from the total respondents, which is 76.8%, because, according to the field survey report (age distribution) most of the respondents age is 25-44, so they were married and family households, their livelihoods depending on primary economic activity, due to this mostly affected by urban expansions and facing to several socio-economic constraints.

4.2 Causes of urban expansion in Keble 01

Many people's investigate about the causes of urban expansion, for instance, according to Todaro (2000) emphasized that, the main reason for the growing of urban areas are due to natural increase and migration as a whole. From him point of view in the study area the principal causes of urbanization is analyzed as follows.

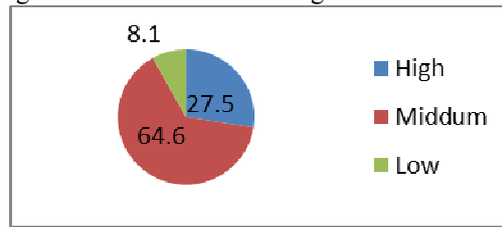
Table 4: causes of urban expansion in Keble 01

Item	Option	Frequency	Percent (%)
Do you believe that urban expansion is increasing in Keble 01?	Yes	99	100
	No		
	Total	99	100

Source: Field survey, 2010

The table indicate that, most (100%) of the respondents suggested there is an increasing of Urban expansion in Keble 01 as compared to previous status. Based on the data collected from interview, due to the increasing of urban areas in Keble 01 many agricultural lands changed in to urban settlement and farmers lost their land, due to this decrease productivity, income and vulnerable to other related problems. And in addition to this Farber (2006), suggests that worldwide Urban system are expanding in to lands that are vulnerable for agricultural and forest production and impinge on the health and resilience of socio ecological system. These land use changes produce current benefits at the cost of eliminating future options for ecosystem goods and services.

Figure 4.3: The rate of urban growth in Kebele 01



Source: field survey, 2010

According to Cohen (2005), when a given country urban growth is highly increasing as they expected more than their plan of rate we call it high, and the rate is moderately increasing the rate is medium, and finally the growth rate of Urban area is less than the expected plan of a given country or their goal it's low growth rate. So based on the above clarification and data collected from interview and field observation evaluate as a medium growth rate of urban expansion in Kebele 01 as compared to the last 10 years. And most (64.6%) of the respondents replied as a medium growth rate from the total respondents. The remaining 27.5% and 8.1% were responses high and low growth rate respectively.

Table 5: Loss of farm land due to urban expansion

Items	Option	Frequency	Percent (%)
Did you lost your farm land by the cause of urban expansion?	Yes	81	81.8
	No	18	18.2
	Total	99	100

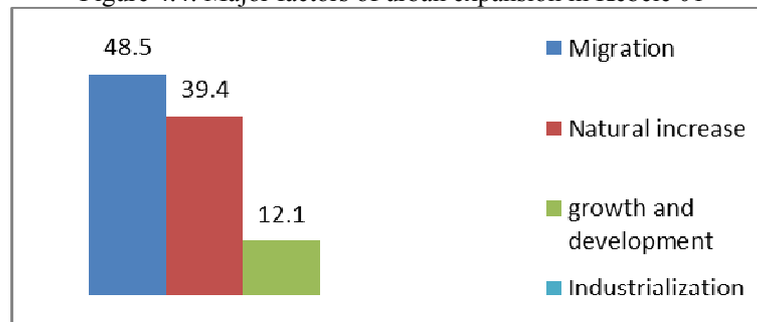
Source: field survey, 2010

The table shows, most (81.8%) of the respondents were lost their agricultural land due to the expansion of urban areas. And the remaining (18.2%) they responses that there is no lost of agricultural lands due to urban expansion. Similarly based on the data collected from interview, and field observation most farmers displaced and lost their land in case of urban expansion.

4.2.1 Dominant factors of urban expansion in Kebele 01

In the study area, there are several causes with related to urban expansion among thus are migration, natural increase, economic growth and development and others.

Figure 4.4: Major factors of urban expansion in Kebele 01



Source: field survey, 2010

The figure shows that, the majority (48.5%) of the respondents were responses that the dominant cause for the expansion of urban areas in Kebele 01 is rural to urban migration. The remaining were includes natural increase, economic growth and development and other, which accounts 39.4%, and 12.1% from the total respondents respectively. Similarly the data collected from interview and field observation implies that thus factors play a great role and contribute for the expansion of urban areas in the study area. But other findings emphasis that in the past time natural increases is the major cause for the expansion of urban areas due to several factors like inadequate health facility, absence of family planning and other factors. In this study currently due to the invention of medicines and health facilities the birth rate becomes decrease, so the dominant factor is rural to urban migration.

Table 6: Solutions for urban expansion

Causes	Solutions	Frequency	Percent (%)
Rural-urban migration	Expansion of rural area infrastructure	24	27.6
	Strength a strong leader ship	1	1.1
	Create job opportunity	20	23
	Create awareness for rural society	6	7
	Total	51	58.7
Natural increase	Expansion of health facility	9	10.3
	Educate for family planning	15	17.2
	Create awareness about contraceptive	12	13.8
	Total	36	41.3

Source: Field survey, 2010

As the table 10 shows that, the dominant factor for urban expansion in Kebele 01 is rural urban migration and natural increase, which accounts 48.5% and 39.4% respectively, so based on this data collected from the respondents that the solution for this factors was analyzed in table 12, which implies that the main solution for rural-urban migration is expansion of rural area infrastructure, create job opportunity mostly in rural areas, create awareness for rural society and strength a strong leader ship, which consists 27.6%, 23%, 7% and 1.1% respectively. While the solution for natural increase is educate about family planning, create awareness about contraceptive and expansion of health facility, which accounts 17.2%, 13.8%, and 10.3% respectively. Based on the data collected from interview the main solution for thus causes is provision of different social infrastructure in both urban and rural areas.

4.3 Effects of Urban expansion on the periphery residence

Urban expansion affects the periphery residence in different ways. According to Teketel (2015) findings emphasis that, urban expansion is affects the livelihoods of the periphery residence, such as affects economically, socially and environmental influence on the surrounding community. Similarly in Kebele 01 urban expansion affect the periphery residence livelihoods.

Table 7: Effects of Urban expansion on the periphery residence

Items	Option	Frequency	Percent (%)
Does urban expansion affect your life?	Yes	99	100
	No		
	Total	99	100

Source: Field survey, 2010

The table above indicated that, most (100%) of the respondents were suggested that their life is affected by urban expansion. Based on the data collected from interview shows that most of the periphery residence directly or indirectly affected by urban expansion. Similarly, the existing findings shows that urban expansions influence their life such as socially, economically, environmentally and psychologically affect the way of life.

Table 8: Response with regard to the effects of urban expansion on the periphery residence

Effects of urban expansion	Frequency	Percent (%)
Loss of agricultural land	24	24.3
Displacement of farmers from their land	52	52.5
Loss of income	10	10.1
Unemployment	13	13.1
Total	99	100

Source: Field survey, 2010

As this table indicated that, the effect of Urban expansion are loss of agricultural land (24.3%), displacement of farmers from their land (52.5%), loss of income (10.1%), and unemployment (13.1%) from the total respondents. This shows most of the respondents displaced from their land and loss of their agricultural land which accounts (52.5%) and (24.3%) respectively. Similarly the previous study emphasis that urban expansion is adverse effect on the periphery residence particularly peoples engaged in primarily economic activity livelihoods. In addition to this effect the interview data shows that, farmers are vulnerable to other economic and environmental problems due to urban expansion.

Table 9: Farmers income before displaced from their land

Based on United state house hold income classification standard, we classified their income of respondents in the study area in 1500 interval.

Monthly income(in birr)	Frequency	Percent (%)
1000-1500	1	10
1600-2500	2	20

2600-3000	2	20
>3000	5	50
Total	10	100

Source: field survey, 2010

As the table above indicates, the majority (50%) of the respondents before displaced from their farm land have a monthly income above 3000 birr. According to the data collected from interview implies that, before their displacement the farmers were gain highest monthly income from agriculture livelihoods, while the other includes 20%, 20%, and 10% which means 2600-3000 birr, 1600-2500 birr and 1000-1500 birr respectively. In addition to this the existing findings emphasis that before farmers displaced from their agricultural land they were a better life to sustaining their livelihoods by producing surplus food production (Tegegne, 2002).

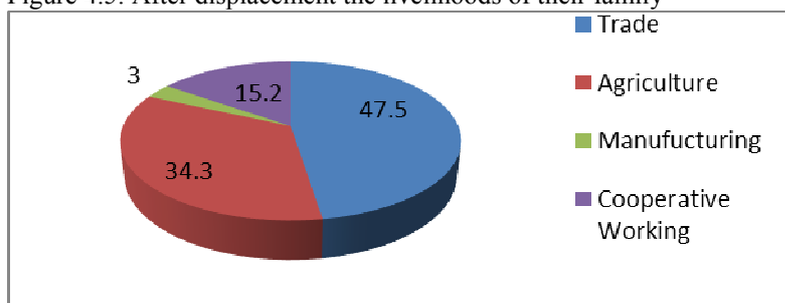
Table 10: Size of land before displacement

Size of land (in ha)	Frequency	Percent (%)
0.5-1.5	21	21.2
2-3	51	51.5
4-5	23	23.2
>5	4	4.1
Total	99	100

Source: Field survey, 2010

The table above shows that, the highest proportion (51.5%) of the respondents have owned 2-3 hectare of land before displaced their land due to urban expansion. Based on the data collected from interview and observation implies before farmers was displaced from their land they have been owned large size of land.

Figure 4.5: After displacement the livelihoods of their family



Source: Filed survey, 2010

The figure shows that, the major livelihoods of the respondents after displaced from the previous status, the peoples were engaged in trade, agriculture, manufacturing and cooperative working, which consists 47.5%, 34.5%, 3% and 15.2% respectively. Most (47.5%) of the respondents were engaged in trade after displaced from original status due to urban expansion. The data collected from interview implies that, governments compensate money for displaced persons, and then thus persons engaged in trade activity. Similarly the data review from other findings shows that after peoples displaced from their farm land, they were engaged in trade livelihoods by using compensated money from government.

Table 11: Amount of income of farmers after displaced from their land

Monthly income (birr)	Frequency	Percent (%)
Below 1000	52	52.5
1000-1500	22	22.2
1600-2000	17	17.2
>2000	8	8.1
Total	99	100

Source: Field survey, 2010

The table above implies that, most (52.5%) of the respondents were loss their monthly income after displaced from their agricultural land and their monthly income is below 1000 birr due to the expansion of urban areas and the farmers were vulnerable to different problems which results reduction of their income and affect livelihoods.

Table 12: Government compensation to displaced peoples

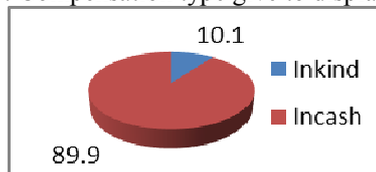
Due to the causes of urban expansion many people's lost their farm land and displace from their economic activity ,due to balance thus impact, the government provide a compensation to affected persons either in the form of in cash or in kind.

Items	Option	Frequency	Percent (%)
Does the government provide compensation?	Yes	88	88.9
	No	11	11.1
	Total	99	100

Source: Field survey, 2010

As we can see from the table 17, most (88.9%) of the respondents were replied that, most of the time the government provide a compensation for the displaced in return to their farm lands, while some (11.1%) of the respondents were responses that the government does not support or provide the farmers in giving the compensation and they were vulnerable to several factors. Based on the data collected from interview and field observation, most of the time the government provides a compensation for their displaced farmers either in cash or In kind. similarly Melese(2017) conducted on this, because government provide a compensation for thus residents who lost their farm land due to the expansion of the town, not only for the loss of agricultural land but also give compensation for their perennial trees.

Figure 4.6: Compensation type give to displaced peoples



Source: Field survey, 2010

The figure shows, the government provide a compensation for displaced peoples in the form of in cash (89.9%) from the total respondents. But the remaining (10.1%) of the respondents also respond that the compensation has achieved by giving the equivalent land. Similarly other findings, interviews and observations shows that mostly the government provide a compensation in the form of cash ,because in Kebele 01 there is inadequate lands to give compensation in the form of in kind to displaced peoples.

Table 19: Compensate money or land as compared to previous livelihoods

Before displaced from their agricultural land farmers sustained their livelihoods and peoples satisfy their family basic necessities' relatively the current livelihood activity

Items	Option	Frequency	Percent (%)
Did you think that compensated money or land is sufficient as compared to your previous livelihood?	Yes	2	2
	No	97	98
	Total	99	100

Source: Field survey, 2010

The table shows, the compensation provided to displaced peoples was insufficient as compared to previous livelihood, and in this finding most (98%) of the respondents responses that the compensated money or land is insufficient as compared to previous livelihood, while the remaining (2%), the compensated money or land is sufficient to sustain family basic necessities. Based on the data collected from interview and observation, it's obvious that capital shortage is common in all developing countries, so by this case the compensation value is insufficient as compared to the previous status. Because the respondents were justify that there is lack or imbalance estimation or valuation of the earth's value and their compensated money or land I.e money is easily lost and their in kind land is distanced and vulnerable to different economic problems and leads to land fragmentation, and high cost of living as compared to previous status.

4.4 Impact of Urban expansion on the environment

According to Seto (2011) suggested that, the conversion of the earth's land surface to urban uses is one of the most irreversible human impacts on the global biosphere. It hastens the loss of highly productive farm land, affects energy demand, alters the climate, modifies hydrologic and biogeochemical cycles, fragments of habitats and reduces biodiversity. In the study area the expansion of urban areas affect the natural environment like solid waste disposal, change climate condition, pollution and others.

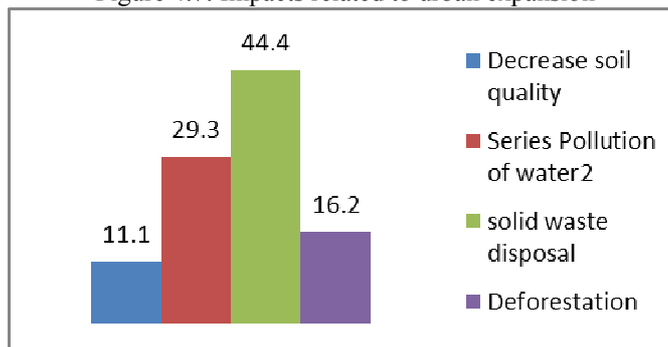
Table 13: Impact of Urban expansion on the environment

Items	Options	Frequency	Percent (%)
Do you think that urban expansion has impact on the environment?	Yes	99	100
	No		
	Total	99	100

Source: field survey, 2010

Based on the above response we can understand that there are many problems on the environment which raised as a result of urbanization in the town, which accounts all (100%) of the respondents suggested that urban expansion affects the natural environment, and similarly the interviewee replied that urban expansion directly or indirectly impact on the environment like exposed to pollution, disease, degradation of soil quality, waste related problems and others.

Figure 4.7: Impacts related to urban expansion



Source: field survey, 2010

Based on the above data we can understand there are many impacts on the environment results from urban expansion which includes solid waste disposal, pollution of water, deforestation and decrease soil quality, which consists about 44.4%, 29.3%, 16.2% and 11.1% from the total respondents respectively. Most (44.4%) of the respondents agreed that solid waste disposal is the major Impact due to urbanization on the surrounding environment.

Table 14: Environmental problems related to urban expansion

According to UN (2004), urban populations interact with their environment. Urban people change their environment through their consumption of food, energy, water, and land. And in turn, the polluted urban environment affects the health and quality of life of the urban population. Based on the data collected from interview and field observation, the periphery residence facing by different environmental problems due to urbanization like loss of natural ecosystem, pollution, waste, noise pollution and others.

Table 14: Environmental problems related to urban expansion

Environmental problem	Frequency	Percent (%)
Loss of natural ecosystem	1	1
Alter climate condition	33	33.3
Affect the quality and quantity of water	51	51.5
Disease	14	14.2
Total	99	100

Source: Field survey, 2010

The table shows, mostly urban expansion affects the environment that facing the periphery residence which includes affect the quality and quantity of water, alter climate condition, disease, and loss of natural ecosystem which accounts 51.5%, 33.3%, 14.2% and 1% of the total respondents respectively.

Conclusion

Urbanization is a worldwide phenomenon in both developing and developed countries. There are a number of factors which contribute to the expansion of urban areas such as, rural urban migration, natural increase, economic growth and development, industrialization and others.

Urban expansion has impacts on the livelihood of the surrounding or urban periphery residence. The major impacts of this horizontal expansion are loss of agricultural land and displacement of the residence from their farm land, and it's an impact on the natural resources such as a uses for forest destruction, loss of habitat , decrease in quality and quantity of water ,pollution, and solid waste disposal .Urban expansion has impacts on the socio economic activity such as crime, unemployment , congestion, housing problem and other related problem. Similarly, the finding also shows that, most of the periphery residence directly or indirectly affected by urban expansion in social, environmental and economic aspects.

Recommendation

Based on the finding of the study the following recommendations were forwarded.

The town administration should provide proper or equal compensation for the periphery residence that lose their land.

The government should find out alternative means of increasing agricultural production with in limited land size.

To avoid imbalance, unhealthy and unsustainable growth of human settlement, the Kebele administration should promote land use patterns that minimize the present fast rate of land use change (conversion of agricultural land and of land use change conversion of agricultural land and forest in to urban settlement). This is because the life of periphery farmer is very much affected by urban expansion that leads the farmers to loss their land.

Social service provision problem is one that is caused by urban expansion therefor, the Kebele administration should make balance the expansion of urban growth and the provision of social services for settled population.

Land is a basic resource, which has reached a stage of scarcity in a certain area today because of urban expansion, so in order to control thus problem, the Kebele administration should enact properties and regulations regarding conversion of agricultural land to urban use.

References

- √ Adebojejo, A. (2007). Predictive modeling of Urban expansion and implication for livelihood and sustenance in Peri Urban areas of Ogbmoso, Nigeria, a paper presented at African conference at Tanzania, Arusha.
- √ Berhe G/Hiwot. (2006). Urban growth and its impact on land use, in case of Mekelle.
- √ CSA of Ethiopia. (2007). Demographic and health survey; Addis Ababa, Ethiopia..
- √ Debre Tabor town profile (2010).
- √ Ethiopian mapping Agency (2009).
- √ Jongkroy. (2009). Urbanization and changing settlement in Peri urban Bangkok, Kasetstart J.
- √ Jiang, Li, Xiangzheng Deng, and Karen C, Seto. (2013). "The impact of urban expansion on agricultural land use intensity in China", land use policy 35: pp 33-39.
- √ Keble 01 administrative office. (2010).
- √ Seto Karen C, Burak Guneralp and Lucy R, Hutyra. (2012). "Global forecasts of urban expansion to 2030 and direct impacts on biodiversity and carbon pools", USA.
- √ Teller and Assefa H/Mariam. (2010). The demographic transition and development in Africa; the unique case of Africa.
- √ Tegegne G/Egizabher. (2002). Urban policy and strategy in Ethiopia proceeding of the second annual conference, Addis Ababa, association of Ethiopian geographer.
- √ Thou, T. (2010). Community response to land use transformation in Nairobi, rural-urban fringe, Kenya, university of Waikato..
- √ United Nation. (2008). World urbanization prospects; Newyork, the 2004 revision, united nation university press.
- √ United Nation. (1980). Patterns of urban and rural population growth.
- √ Yamen. (1967). Research methodology.