

# Contribution of Rural Roads to Access to- and Participation in Markets: Theory and Results from Northern Ethiopia

Torbjørn Arethun, Bharat P. Bhatta

Sogn og Fjordane University College, Sogndal, Norway

Email: [torbjorn.arethun@hisf.no](mailto:torbjorn.arethun@hisf.no)

Received January 20, 2012; revised February 17, 2012; accepted March 14, 2012

## ABSTRACT

Road accessibility is considered to be one of the major factors influencing (or correlated to) rural households' access to- and participation in markets. However, there are few studies that investigate this important topic. This paper, therefore, explores the issue from both theoretical and practical perspectives with household and village level data from Northern Ethiopia. It is generally assumed that road accessibility significantly contributes to both access to- and participation in markets by rural households. The results in this study, however, suggest that neither participation in major markets nor the amount of purchased agricultural inputs use are significantly different for households with respect to the degree of road accessibility in the study area. Nevertheless, the situation seems somewhat better in locations with good access to roads. On the other hand, the results in this study confirm that road accessibility significantly contributes to reducing farm gate prices of manufactured goods and increasing farm gate prices of agricultural goods.

**Keywords:** Road Accessibility; Access to- and Participation in Markets; Rural Households; Northern Ethiopia

## 1. Introduction

Governments of developing countries, multilateral organizations such as the World Bank, the Asian Development Bank (ADB) and the International Fund for Agricultural Development (IFAD) emphasize the role of rural transport to increase access to- and participation in markets because markets contribute to division of labor and product specialization. According to Rural Poverty Report 2001 of IFAD [1] "Distance to markets and the lack of roads is a central concern for rural communities throughout the developing world. The rural poor need access to competitive markets not just for their products but also for inputs, assets and technology, consumer goods, credit and labor." The poor and remote communities get larger benefits from a new road in several ways. On the one hand, road construction and maintenance might give employment opportunities for the local people; while on the other hand improved transport reduces the physical costs of access to resources and markets. Governments and donors, therefore, favor building new roads which allow easier transportation of all products from the rural and remote poor to ports and markets within and beyond country frontiers.

The Asian Development Bank [2] postulates that road accessibility provides access to markets, integrates mar-

kets in different areas, mitigates the risks to which the poor are often more exposed and improves social welfare due to the increased accessibility to basic social services. Providing extensive road access to markets would confer substantial benefits, much of these going to poor households on average [3]. It enables them to make better use of essential services such as health and education and keep abreast of social, economic and political developments happening in their country [1]. Moreover, improved market situation reduces the width of price bands [4] and many people find themselves advantageous to participate in markets. Ultimately, it may encourage producing more for markets.

Ethiopia has the lowest road density in the world, which is even far below the average African standards. Ethiopia has the total length of classified road network of about 28,000 km which is equivalent to road density of 4.2 km per 10,000 people and 23 km per 1000 square km of area [5]. It seems that the current state of the road network is an obstacle to economic growth and development in Ethiopia. Taking this into consideration, the Ethiopian government has emphasized development of road transportation since the 1990s. Consequently the road network has increased in the country. In Tigray, in particular, walking time to the nearest all weather road has decreased from 200 minutes in 1991 to 150 minutes

in 1998. The roads joining Adwa and Abi Adi with Mekelle, the capital city of Tigray, Adi Awala with Inda, Humera and Shiraro with Birkuta are examples of roads constructed in the late 1990s. In addition, other roads have existed for a long time in Tigray.

In this context, this study, therefore, investigates rural households' access to- and participation in markets in relation to road accessibility in both theory and practice with household and village level data from Northern Ethiopia. We have organized the remainder of the paper as follows. We discuss theory and literature review relevant to the issue in Section 2. We explain data and model in Section 3. We present results and discuss them in Section 4. We conclude the paper in Section 5.

## 2. Theory and Literature Review

In this section, we review the literature relevant to the study in this paper. We divide the relevant literature into three categories, namely, general theoretical framework, household model and empirical evidence.

### 2.1. General Theoretical Framework

Provision or improvement of transport services results in reduction of transport cost and/or travel time which in turn lead to increased production. Improved transport, therefore, promotes social and economic development by increasing mobility and improving physical access to resources and markets [1]. Fromm [6], World Bank [7] and SACTRA [8] treat transport as one of the factors of production. As transport cost decreases, the factor prices fall resulting in increased demand for input use or more output supply according to microeconomic theory [9,10]. Bhalla [11] has a similar argument. He goes ahead by saying that the marginal cost decreases as a result of improved transportation. Local farmers can benefit from a road when the road reduces the cost of transporting agricultural products to markets and extends the distance to breakeven locations. This might lead to more intensive cultivation and increased production of cash crops. Road transport can further reduce production costs by lowering prices of delivered inputs, including equipment and information (for example, through better agricultural extension services). The ultimate effect is increased net farm gate prices and increased farm incomes although the extent to which this happens depends on the competitiveness of the transport service market. All weather access to road not only increases income from farming activities, but also makes prices more stable and thus enables the poor to improve risk management and reduce risk. Better access to roads will also improve labor force mobility and thereby increase households' job opportunities.

As the cost of transport declines, the production cost

falls which may result in increased production. Similarly when travel time is saved, more labor is available for production, which is equivalent to an increase in labor supply, resulting in increased production. So the overall activities expand with the provision of transport services. Investment in the transport sector can improve access to economic opportunities by reducing transport costs and travel time. If markets are reasonably competitive, this can result in lower prices for freight and passenger services. This in turn can lead to lower prices for product and consumer goods, a spatial extension of the market for production and consumption goods, higher personal mobility, and a general higher level of socioeconomic activities [12]. The provision or improvement of transport services reduces the transport cost of goods, which results in increase in farmgate prices of agricultural products while decrease in the farmgate prices of agricultural inputs and other consumer goods. The width of price band reduces due the improved transportation services [4] so the rural people can get double benefits.

### 2.2. The Household Model

As households simultaneously take decisions regarding investment, production, consumption, and inputs use, a household perspective is the most appropriate to investigate the factors influencing (or correlated to) rural households' participation in markets. Since a typical household in resource poor rural economies normally faces time, production, cash, and budget constraints, the household model must take those constraints into account [4]. Our study area, Tigray, is not an exception. We therefore assume that a representative household in the study area maximizes utility<sup>1</sup> subject to the following constrains:

$$\max U(X_a, X_m, X_l)$$

subject to

$$1) \text{ Production constraint: } Q = Q(L, X_f, \bar{A})$$

$$2) \text{ Time constraint: } T = F + X_l$$

3) Cash constraint:

$$P_f X_f - w(F - L) \leq \bar{R}$$

4) Budget constraint:

$$P_m X_m = P_a(Q - X_a) - P_f X_f + w(F - L) + \bar{R}$$

where  $X_a$  = Household's consumption of own agriculture commodity,  $X_m$  = Household's consumption of market-purchased goods,  $X_l$  = Minimum time necessary for household and social activities, leisure and so on,  $Q$  = Quantity of agricultural commodity produced by the household,  $X_f$  = Households' use of fertilizer,  $L$  = Total

<sup>1</sup>It is assumed that a rural household derives utility by consuming agricultural goods, market-purchased goods and leisure.

amount of time spent on its own farm,  $\bar{A}$  = Fixed land area,  $P_m$  = Price of market-purchased goods,  $w$  = wage rate,  $P_a$  = Price of agricultural commodity,  $P_f$  = Price of fertilizer,  $T$  = Total time of the household,  $F$  = Time available for work after allocating the minimum necessary time for household and social activities, leisure and so on, and  $\bar{R}$  = Total cash (in fixed amount) available for the household from its own savings, remittances and so on. Combining the constraints (1), (2) and (4) to get a full budget constraint:

$$\begin{aligned} P_m X_m + P_a X_a &= P_a Q(L, X_f, \bar{A}) - P_f X_f \\ &\quad + w(T - X_l - L) + \bar{R} \\ \text{or } P_a Q(L, X_f, \bar{A}) - P_f X_f + wT - wL + \bar{R} \\ - P_m X_m - P_a X_a - wX_l &= 0 \\ Z &= U(X_a, X_m, X_l) + \lambda \{ P_a Q(L, X_f, \bar{A}) - P_f X_f \\ &\quad + wT - wL + \bar{R} - P_m X_m - P_a X_a - wX_l \} \\ &\quad + \mu \{ \bar{R} + w(T - X_l - L) - P_f X_f \} \end{aligned}$$

Setting Lagrange function to maximize household utility subject to the full budget constraint and credit constraint:

$$\begin{aligned} Z &= U(X_a, X_m, X_l) + \lambda \{ P_a Q(L, X_f, \bar{A}) - P_f X_f \\ &\quad + wT - wL + \bar{R} - P_m X_m - P_a X_a - wX_l \} \\ &\quad + \mu \{ \bar{R} + w(T - X_l - L) - P_f X_f \} \end{aligned}$$

Differentiating the Lagrangian function with respect to labor ( $L$ ) and setting the equation equal to zero gives the first order condition of household utility maximization as follows:

$$\begin{aligned} \frac{\delta Z}{\delta L} &= \lambda (P_a Q_L + w) + \mu w = 0 \Rightarrow P_a Q_L = \frac{(\lambda + \mu)}{\lambda} w \\ \text{or, } MVP_L &= \frac{(\lambda + \mu)}{\lambda} w \Rightarrow MVP_L / w = \frac{(\lambda + \mu)}{\lambda} > 1 \\ \Rightarrow MVP_L &> w \end{aligned}$$

where  $MVP_L$  denotes marginal value product of labor in their own farms. The above relation clearly shows that the household wage rate deviates from market wage rate if the household faces a binding cash constraint (*i.e.*,  $\mu > 0$ ). As a result, the household cannot get rid of shadow wage rate. As long as the cash constraint is binding (*i.e.*,  $\mu \neq 0$ ), household shadow wage rate is higher than the market wage rate making the household not beneficial to participate in a labor market. It is the shadow wage rate which decides whether a household would participate or not in a labor market. The same is true with rural households' participation in other markets such as fertilizer markets. If the shadow wage rate lies within "price band",

the household becomes self-sufficient and will not participate in a market [4]. In contrast, the household will participate in a market if the shadow wage rate lies above the price band. The relation has an important policy implication that it is the cash constraint that obstructs rural households in entering into a market of off-farm wage activities. It is necessary to remove the cash constraint of rural households in developing countries so that the rural poor will participate in markets and less dependent on subsistent farming resulting in less land degradation.

As can be seen above, market participation by a rural household depends on the width of the price band and the value of shadow wage rate. The width of the price band depends on transaction costs, shallow markets, price risk and risk aversion. Shadow wage rate is determined internally at the household which depends on household characteristics and household specific indicators of the market, resource endowments of the household, and so on.

The improvement of access to road and transport services will increase households' welfare through four different channels:

Less time is needed to be spent on commuting and more time can be spent on leisure activities and by working on their own farm. Better roads will reduce travel time between home and work for any travel mode, also walking, and it may open some regions for new and faster travel modes. A road improvement could make it profitable for a bus company to start service between a village and a town. Households living in that village will then substitute travel mode from bicycle or walking to bus and thereby reduce their time spent on commuting. In many households in developing countries, the households' head live and work apart from the rest of the family for days or weeks and improved access to road could increase the probability of getting a job close to home. The reduction in time spent on commuting could either be spent on leisure activities or working on their own farm or both. In either case, this will increase households' welfare.

More time can be spent on job when commuting time is reduced. This will increase the households' income. If a household member can reduce his time spent on commuting by one hour a day, and he wants to spend this time savings on his paid job, he can increase his working hours by 10% if the normal working time is 10 hours a day.

More people will be able to find a job because an extended local labor market will enhance labor mobility and increase job opportunities. As mentioned earlier, better access to road and transport services will reduce time spent on commuting and thereby widen both the household's access to jobs and firms' access to labor. There is an upper limit regarding maximum amount of

time an individual is willing to spend on commuting on a daily basis. If he has to spend more time than this upper limit, he will choose not to commute. If road improvements or better transport services bring his time spent on commuting to the nearest city below his upper time limit, then he will choose to commute. In addition; this extension of the labor market will also affect city businesses. The labor supply will increase and the firms in a city can be more capable of finding persons with skills matching their vacancies.

Easier access to markets for inputs, goods and services will narrow the households' price band and thereby increase their welfare. Road improvements and better transport services will reduce transportation costs of bringing farm products to the market and a larger market will increase the prices and farmers' revenue. Households will also have better access to input markets and an increased supply of inputs leads to a price reduction. An increased market for a household's output and input gives higher prices for their output and lower prices for their input. Road improvements and better transport services will reduce time and cost of transporting goods, services and inputs. Instead of travelling to the nearest city to sell their farm products or buy their farm inputs, goods, services and inputs can be provided at better prices at the gate. In addition to a narrower price band, this will also save time spent on traveling to a market.

### 2.3. Empirical Evidence

There are some empirical studies available about the relationship between rural roads and access to- and participation in markets [3,13-16]. Reviews and findings of some of the studies are presented below.

Operations Evaluation Department of the World Bank [13] examined the socioeconomic influence of improvement of rural roads (Fourth Highway Project) in Morocco. The study found that there were elimination of frequent road closures during rainy seasons, reduction in vehicle operating costs leading to lower prices for freight and passenger services, and increased traffic volume, ownership of motorized vehicles, access to market and social services, and improvement in passenger services. In addition, they found higher outputs, changes in the agricultural output mix, increased use of modern inputs specially fertilizers, improved agricultural extension services, increased amount of higher value crops such as fruits and vegetables, marked growth in off-farm employment opportunities, improved access to education and health facilities and increased rural/urban interaction due to the improved travel facilities.

Lucas, Rutachokozibwa and Tagora [14] carried out an impact evaluation of the Njombe-Makete Road Project in Tanzania. The project undertook improvements of feeder roads, bridge construction, and rural road routine and

spot maintenance. The impact study found an increased participation of vendors at local markets and an increased variety of available consumer goods and agricultural products. The geographic size of markets for agricultural products increased significantly. There were significant increases in the sale of all types of agricultural products as well as increased availability of agricultural inputs.

A household and village-level survey conducted by IFPRI in Bangladesh provides some evidence of the impact of transport infrastructure on various facets of the rural economy [15]. The sampling method controlled for differences in observed natural endowments to focus on the effects of infrastructure development (of roads in particular) on several components of the rural economy. Villages were grouped according to an "infrastructure index", an index which measured the degree of physical access to various markets and services. Villages with good infrastructure services showed a significantly improved situation in terms of agricultural production, incomes, labor demand and health compared to the villages with poor infrastructure services. Infrastructure was found to affect agricultural production through improved prices, diffusion of technology and use of inputs. It was also found to increase income both from crop production, and by providing alternative employment; the income benefits were significant even for landless laborers. The study also looked at impacts on saving and investment behavior in the two groups of villages and concluded that infrastructure may encourage private saving and investment indirectly through its positive effect on income.

It should be noted, however, that there may be factors affecting the productivity of the village which were not controlled for, such as unobserved differences in their natural endowments. The composite infrastructure index constructed to compare the villages does not permit separate examination of the effects of particular types of infrastructure on development outcomes. The index does not measure actual access to services, the extent to which the services are used, or their quality.

A village and household transport survey conducted in 1997 for 40 sampled villages in Andhra Pradesh, India, provides strong empirical evidence that rural roads contribute to market access and participation [16]. The survey results of ten households randomly selected for the household level survey from each sampled village indicate that poor road condition, seasonal road closure, lack of motorized access, and the high cost of freight delivery were among the problems of village accessibility in the unconnected villages. Moreover, road closure during the rainy season caused product spoilage, delay of freight delivery, labor unemployment, and so forth. When asked what impacts were expected from the improvement of roads, most households in villages both connected and unconnected with all-weather roads responded with pre-

dictions of more seasonal work taken outside the villages, higher intensity of cultivation, and expansion of cultivated land.

### 3. Study Area and Data

#### 3.1. Data

The study in this paper uses both primary and secondary data from Tigray. **Figure 1** illustrates a map of Tigray with road network. Tigray is estimated to have a total area of 80,000 sq. km. Altitude ranges from 3900 meters in the Southern zone to 500 meters in the Eastern zone. Tigray consists of 4 administrative zones, 35 districts (*weredas*), 1089 *tabias*<sup>2</sup>, and 74 towns. Mekelle is the capital city of Tigray. The altitude of the study areas ranges from 1750 to 2750 meters above sea level. The climate in Tigray is highly unpredictable characterized especially by unreliable rainfall. The Tigray region faces sparse, extremely erratic and highly uneven distribution of seasonal rainfall and frequent drought. Severe droughts causing famine have affected the region approximately every tenth year through this century [17]. The amount of rainfall increases with altitude and from east to west, and decreases from south to north. Average rainfall varies from about 200 mm in the northeast lowlands to over 1000 mm in the south western highlands. Rainfall starts in late June/early July and ends in late August or early September. Most of the rainfall occurs from June to September.

Primary data were collected from a sample of 400 households in 16 *tabias*. Samples were selected adopting a stratified random sampling approach based on market access, population density, rainfall, and irrigation projects. First 16 *tabias* were selected for a household survey using a stratified sampling method. Lists of all the households were obtained from those *tabias* selected and simple random sampling approach was adopted to select

25 households from each *tabia*. The entire analysis in this paper however considers 372 households only due to incompleteness of data and respondent dropouts. The survey was carried out in 2003. In this study, a household is defined as a group of people that share the same abode and hearth. It means two brothers living in the same house but not sharing hearth, were considered as separate households. Sometimes, family also stands for a household in this study.

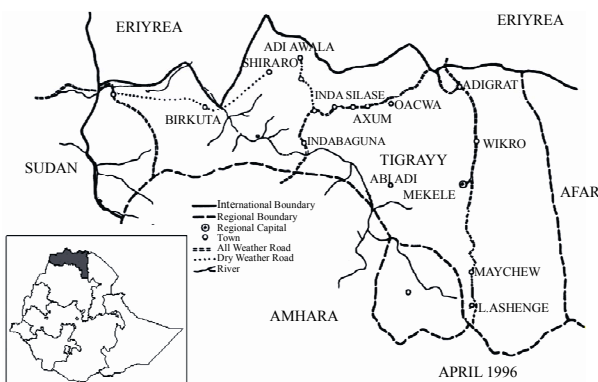
We obtained secondary data used in this study from Tigray Regional Planning and Economic Development Bureau which conducted a community survey (*tabia* level) in 2001 [18]. The data consist of price information of various manufactured goods and agricultural products for different *tabias* which have different degree of road accessibility in the region.

The main aim of the study is to investigate road accessibility vis-à-vis access to- and participation in markets by rural households. We have used chi-squared statistics to test the independence.

The average distance to the nearest market for all the communities is 73.1 minutes. The distance ranges from 15 minutes in the nearest to 150 minutes in the most distant, with a standard deviation of 44.1. While, the average distance to the *wereda* headquarters is 113.4 minutes, which ranges from 15 minutes in the nearest to 300 minutes in the most distant, with a standard deviation of 92.1. This shows that the market is closer compared to *wereda* headquarters in average. Most of the communities do not have access to transport facilities. Hence, pack animals and human power remain the most important means of transport from villages to market and *wereda* headquarters.

**Table 1** shows demographic characteristics such as share of male and female population, household size, share of female headed households, average number of children, adults, males, and females per household, share of households with family members migrated, dependency ratio, etc. In both samples (samples of households with good and poor access to road, respectively) men slightly outnumbered women. The average family size was 4.6 in households with poor access to road to 5.1 in households with good access to road, which was a significant difference at the 10% level of significance. Households with good access to road have probably higher average income than households with poor access because they are able to purchase cheap input and selling dear products. Higher income means that they can feed a larger family.

The age of household spouse was lower than that of household heads. Significantly large share of households were female-headed in locations with poor access to road compared to good access to road. The average dependency ratio, measured by consumer per unit of worker,



**Figure 1. A map of Tigray with Ethiopia in the inset.**

<sup>2</sup>*Tabia* is the local name for a community. *Tabia*, village and community, therefore, are used interchangeably in this paper.

**Table 1. Demographic characteristics of households.**

Demographic characteristics	Good access	Poor access	<i>t</i> -stat. ( <i>p</i> -value)
Share of male population	51.7	52.0	n.a.
Share of female population	48.3	48.0	n.a.
Number of households	297	75	n.a.
Average family size	5.1	4.6	1.96 (0.051)
No of children per household	1.32	1.07	1.77 (0.08)
Average number of adults per household	2.35	2.35	0.02 (0.983)
Adults above 65 years per household	0.25	0.28	-0.47 (0.641)
No of females per household	2.47	2.2	1.73 (0.085)
No of males per household	2.65	2.39	1.16 (0.25)
Dependency ratio	2.4	2.2	1.47 (0.144)
Share of female headed households	26.0	39.0	n.a.
Age of household head	53.7	54.2	-0.27 (0.786)
Age of household spouse	41.4	44.4	-1.41 (0.164)

was 2.3 in the region which varied from 2.2 in households with poor access to road to 2.4 in households with good access to road. This difference was not significant at the 10% level. Though there were few households with family members migrated outside Tigray, the proportion was the same for both types of households. Other demographic characteristics were not significantly different among the households with good and poor access to road.

### 3.2. Status of Road Network and Road Accessibility in Tigray

Transport infrastructure is poor and underdeveloped in Tigray. In 1995, there were 1589 km road network including 976 km of gravel all-weather roads and 1400 km of rural roads in the region. This amounts to only 0.31 km of all-weather road per 1000 people, less than half the average for Africa as a whole [18]. Much of the road network is in poor condition: 80 - 85 percent of the gravel roads are in need of intensive maintenance, and the rural roads are not safe enough for motor vehicle transport services. Thus Tigray region as a whole has slightly greater road density in terms of length of road network per 1000 people compared to the national average.

In this study, road accessibility is defined as walking time for a household to reach the nearest all weather road. We hypothesized that the rural households with good access to road had better access to- and participation in markets compared to those with poor access to road. So all the households are divided into two categories, viz.,

households with good road access and poor road access, respectively. The average walking time to reach all weather road was about 39 minutes which ranged from 0 minutes to 5 hours in the study area as a whole. The average walking time to get to all weather road for the households with poor and good access to road were 18 and 122 minutes and they ranged from 0 minutes to 55 minutes and from 1 to 5 hours respectively.

## 4. Empirical Results and Discussion

In this section, we present empirical results regarding rural households' access to- and participation in markets, variations of prices on industrial and agricultural products, and purchased agricultural inputs vis-à-vis rural road accessibility.

### 4.1. Access to Rural Roads Vis-à-Vis Access to- and Participation in Markets

The households in the study area participated in various markets related to credit, fertilizer and other agricultural inputs, agricultural products, manufactured commodities, land renting, oxen renting, and labor. Since most of the households in Tigray were deficit food producers, they participated in food markets as net buyers. Among the markets that households in Tigray engaged in, we examined households' participation in labor, credit, and fertilizer markets vis-à-vis road access since many studies have found that these markets have close relationship with road transportation.

**Table 2** shows cross tabulation of rural households who participated in markets for fertilizer, labor, credit and transfer income with respect to road accessibility. In each market, since the calculated chi-squared statistic is less than the critical chi-squared statistic, even at a lower confidence level, the null hypothesis that road accessibility is not associated to rural households' market participation cannot be rejected.

### 4.2. Variation of Prices

Peasant households with poor transportation facilities get double punishment. They pay a higher price for the commodities they buy while they get a lower price for the commodities they sell. Farm gate prices of manufactured goods are significantly higher while farm gate prices of agricultural products are significantly lower in localities with poor transportation facilities. This means a huge price band between the buying and selling prices for the peasant households with poor transportation access [4].

In this section, we compare price variations of manufactured goods and agricultural commodities in locations with and without transportation facilities based on a community survey undertaken by the Tigray Planning

**Table 2. Rural households' access to- and participation in major markets.**

Types of markets		Good access to a road			Chi-squared statistic and inference
		Yes	No	Total	
Participation in fertilizer markets	Yes	205	47	251	$\chi^2 = 1.42$ $\chi^2_{0.90,1} = 2.71$ $\chi^2_{0.90,1} = 2.71 > 1.11$ $H_0$ : not rejected
	No	92	29	121	
	Total	297	75	372	
Participation in labor markets	Yes	178	41	219	$\chi^2 = 0.69$ $\chi^2_{0.90,1} = 2.71$ $\chi^2_{0.90,1} = 2.71 > 0.69$ $H_0$ : not rejected
	No	119	34	153	
	Total	297	75	372	
Participation in credit markets	Yes	122	29	151	$\chi^2 = 0.14$ $\chi^2_{0.90,1} = 2.71$ $\chi^2_{0.90,1} = 2.71 > 0.14$ $H_0$ : not rejected
	No	175	46	221	
	Total	297	75	372	
Having transfer income	Yes	205	45	250	$\chi^2 = 2.21$ $\chi^2_{0.90,1} = 2.71$ $\chi^2_{0.90,1} = 2.71 > 2.21$ $H_0$ : not rejected
	No	92	30	122	
	Total	297	75	372	

Bureau (see Appendix). We examined the prices of manufactured commodities like battery, sugar and soap and agricultural commodities like teff, wheat, barley, and millet for households with good vs poor access to a road. The analyses below show the significant price variation on these commodities.

We compared two market areas located in two different places with and without road network in different *weredas*. First we take the example of Adigudom and Debub with good and poor road access respectively in Hintalo *wereda*. The physical distance between Adigudom and Debub was 30 km. The price of one piece of soap in Adigudom was one birr while in Debub it was 1.5 birr. The price of one piece of soap is 50 percent higher in Debub compared to Adigudom. Sugar costs 5.5 and 8 birr per kg in Adigudom and Debub respectively. This is a big variation. On the other hand, there are small price differences of cigarettes, batteries and matches. This is because they are low weight items and cost of transporting them is low compared to the above mentioned heavy weight items.

Contrary to the industrial goods, prices of agricultural products were relatively cheaper in Debub compared to Adigudom. For example, price of red teff was cheaper by 37.5 birr per quintal in Debub compared to Adigudom. If Adigudom-Debub road were built properly, the peasants would be able to sell their agricultural products at relatively higher prices. On the other hand, they could get the industrial goods at cheaper prices.

If we take another example of Maytsebre and Feyalweha with more or less similar road accessibility located

in Tselant wereda. There was a small price variation in these places compared to the places mentioned above. This shows that the availability of a road highly influences price variations.

There were high variations in prices of agricultural products in market places of Abiabi and Guya. For instance, the price of red Teff was 165 birr per quintal in Guya, while it was 180 birr in Abiadi. If there were a road connecting Guya with Abiadi, peasants of Guya would have easily gone to Abiadi or elsewhere to sell their agricultural products and could get better prices. However, we also saw two different markets without much price variation in agricultural produce and industrial goods. They were Hawzen and Idagaseluse.

There were very high variations of prices in some weredas in markets of Maychew and Neksege. For example, the price of teff was much cheaper in Maychew (with road) than Neksege (without road). This was mainly because teff could not be grown in Neksege and it came to that place from different other places. In Debub market price of commodities transported on pack animals was much cheaper than transported by motor vehicles. This was because people did not include the value of labor and rent of pack animals in transport cost. But those who used vehicles for transportation sold their commodities at high prices and purchased the agricultural products at low prices. We can thus see that the rural households can reap the double benefits.

#### 4.3. Purchased Agricultural Inputs Use Vis-à-Vis Road Accessibility

Road accessibility can have an important effect on agricultural inputs use. The availability of reliable transport to input and output markets stimulates cash-crop farming in rural areas, and lowers transport costs, which influence access to off-farm employment opportunities. The transition from subsistence farming to a market economy is thus accelerated, so that the poor are better off than merely being self-sufficient [19]. Because of improved transport services and lower transport costs, peasants with good road access use more purchased inputs [15] such as improved seed, fertilizer, herbicides, pesticides, and animal medicine in terms of both quantity and value. More peasants use such inputs because of lower farm gate price, easy accessibility, agricultural extension services, and technological innovation. **Table 3** shows that the proportion of households using purchased inputs such as fertilizers, herbicides, pesticides, and animal medicine were higher in locations with good road access than poor road access. Although more households with good road access used purchased inputs, the average input use (in terms of value) per household was not significantly higher. The households with good road access used nearly same amount of fertilizer per household but paid

**Table 3. Households' purchased agricultural inputs use vis-à-vis road access.**

Types of agricultural inputs	Good access	Poor access	<i>t</i> -statistic ( <i>p</i> -value)
Credit amount per household, birr	393	273	1.33 (0.093)
Fertilizer, kg/household	37 (69%)	36 (62%)	0.21 (0.415)
Value of fertilizer, birr/household	160	187	-0.96 (0.832)
Herbicides, birr/household	131 (20%)	112 (9%)	0.65 (0.264)
Pesticides	17 (2%)	31 (1%)	-0.71 (0.724)
Animal medicine	73 (27%)	63 (17%)	0.19 (0.427)

Note: Figures in the parentheses are the share of households within the category.

about 17 percent less money compared to households with poor road access. The reason could be that the farm gate price of fertilizer was higher for households with poor road access.

The quantities of fertilizer used by peasant households with good and poor road access, respectively, were not significantly different, but the expenditure on fertilizer was significantly different. The peasant households with poor access to road spent about 17 percent more money than those with good access to road even though they used almost the same amount of fertilizer. It was because the peasant households with poor access to road paid significantly higher price in comparison to those with good access to road. It implies that the farm gate price of fertilizer was almost 17 percent higher in locations with poor road access compared to good road access. Most of the input use, including the value of purchased inputs use, was not significantly different for households with good and poor access to road. It should be noted that there may be many factors, such as unobserved differences in their natural endowments, affecting the households to use purchased inputs which were not controlled.

#### 4.4. Factors Associated to Rural Households' Access to- and Participation in Markets

Factors influencing or correlated to rural farm households' access to- and participation in markets may be broadly divided into four constructs: market and access to information, household income and resource endowments, household characteristics, and village level variables and public goods. The important factors are discussed below.

Road accessibility can have important influence on markets from both the supply and demand side because it reduces the imperfect information and transaction costs [4]. Better road accessibility, for example, could help to

get market information because of lower transaction costs. It could also encourage people to produce more for markets. From the lender's point of view also, road accessibility could play a positive role because it makes it easier to get information about the borrower's activity and reduce the default by risky borrowers.

In developing countries, credit facilities are concentrated in areas closer to cities and thus have better market access. Distance of household from *wereda* headquarters and market access influence households' participation in credit markets because of more or less similar reasons discussed in the case of road accessibility.

Financial institutions routinely require collateral in the form of land or other fixed assets as a condition for offering loans. In such a situation, household resource endowments such as farm size, labor endowments, oxen holding and livestock (other than oxen) holding may affect households' participation in credit markets. They may increase participation in credit markets compared to asset constrained households because of the lender's evaluation of household's creditworthiness. On the other hand asset rich households may not face liquidity constraints as long as they could exchange easily their assets into cash. This may reduce their demand for cash and hence their decision to participate. The presence of labor (male or female) may increase intake of higher loan sizes given that there are no markets for these assets to enable easy exchange of cash and fixed assets. Availability of labor implies higher income earning capacity of the household but also increased capital requirement to take-up other income generating activities. The size of land holding by the household may increase the household's credit by raising the household's credit requirement as well as credit worthiness. Oxen are one of the major assets in rural Ethiopia. On the one hand, oxen holding raises the wealth status and credit worthiness of the household, while on the other households can hire out (or sell *i.e.* distress sell) oxen to earn extra income and they do not need credit so the sign is ambiguous. The expected sign of livestock holding is ambiguous just because one can transform livestock units into liquid assets as soon as the need arises. There could be differences in livestock types in this respect, however. Some households may not like to easily dispose bigger animals such as oxen, not only due to their economic importance (as source of traction) but also the status symbol attached in keeping them. Generally, households endowed with more income and assets tend to experience lower transactions and have more flexibility in allocating resources in market activities.

The households' participation in markets is also closely related to household characteristics such as age, sex, skill and education level of household head, and consumer-worker ratio. The younger the household head



are, the more likely s/he is to participate in a market. It is generally found that the female headed households are relatively more risk averse and expected to participate less compared to their male counterparts. If the household head is endowed with specific skills and education, its credit worthiness increases. But he/she may have income from other opportunities and may not need to take credit. The education of household head is one of the crucial determinants of credit market participation. Educated and skilled household heads also are more likely to generate higher off-farm income implying increased initial loan demand. Dependency ratio may also influence household's participation in credit markets because household with more dependent members in the family may face temporary cash shortages to meet their consumption requirements. Or it could be explained the other way round since there are more dependent members; the household is relatively more risk averse so the household members may not participate in credit markets. Such households could be less credit worthiness too from the lender's point of view.

The communities differ in their agricultural potential and other opportunities. Village level variables such as rainfall variability, population pressure and access to irrigation also affect households to participate in a market program indirectly.

## 5. Summary and Conclusions

The households in the study area participated in agricultural products, credit, fertilizer and other agricultural inputs, industrial products, land renting, oxen renting and labor markets. Since almost all farm households were deficit food producers, they participated in food markets as food buyers. Households with good access to road had better access to labor, credit and fertilizer markets. Household resource endowments such as total labor in the household and owned land, and dependency ratio significantly influenced the households to decide to participate in credit markets. Similarly access to market, total labor endowments in the household, and locations where the households were situated significantly influenced the households' level of participation in credit markets.

There were significant price variations in locations with good and poor access to road. Households with poor access to road are confronted with wider price bands. Rural households in Tigray used very low purchased inputs such as herbicides, pesticides, animal medicines, etc. Use of purchased agricultural inputs was not significantly different for households with good and poor access to road, indicating that there may be many factors such as unobserved differences in natural endowments affecting the households' use of purchased agricultural inputs.

Households located in remote areas were less likely to participate in markets so policies towards integrating remote areas with urban areas through infrastructure development are recommended. As markets appeared vital for households' participation in credit markets, government's policies towards promoting market and road infrastructure development are desirable. Since land was one of the significant factors influencing households to participate in credit markets, credit institutions may require land as collateral. This may ration out landless households from credit markets, so policies towards promoting micro credit institutions that provide loan without collateral could be advantageous.

## REFERENCES

- [1] International Fund for Agricultural Development (IFAD), "Rural Poverty Report," IFAD, Rome, 2001.
- [2] Asian Development Bank (ADB), "Technical Assistance to the People's Republic of China for the Socioeconomic Assessment of Road Projects," ADB, Manila, 2002.
- [3] H. G. Jacoby, "Access to Markets and the Benefits of Rural Roads," *The Economic Journal*, Vol. 110, No. 465, 2000, pp. 713-737.
- [4] E. Sadoulet and A. de Janvry, "Quantitative Development Policy Analysis," The John Hopkins University Press, Baltimore and London, 1995.
- [5] "Federal Democratic Republic of Ethiopia," 2001. <http://www.zietlow.com/docs/ethiopia.pdf>
- [6] G. Fromm, "Transport Investment and Economic Development," Brookings Institute, Washington DC, 1965.
- [7] World Bank, "World Development Report 1994: Infrastructure for Development," Oxford University Press, Oxford, 1994.
- [8] SACTRA, "Transport and the Economy," UK Department of the Environment, Transport and the Regions, 2000.
- [9] H. R. Varian, "Microeconomic Theory," 3rd Edition, W. W. Norton & Company, New York, 1992.
- [10] H. R. Varian, "Intermediate Microeconomics: A Modern Approach," 5th Edition, W. W. Norton & Company, New York, 1999.
- [11] G. G. Bhalla, "Evaluation of Infrastructural Interventions for Rural Poverty Alleviation," UNESCAP, Bangkok, 2000.
- [12] D. Schelling and J. Lebo, "Design and Appraisal of Rural Transport Infrastructure: Ensuring Basic Access for Rural Communities," Technical Paper, The World Bank, 2001.
- [13] The World Bank, "Morocco-Socioeconomic Influence of Rural Roads: Fourth Highway Project," Operations Evaluation Department, The World Bank, 1996.
- [14] K. Lucas, V. Rutachokozibwa and E. Tagora, "The Njombe-Mekete Road: An Impact Assessment of an ATAP Funded Road Improvement Project," Mimeo, 1995.
- [15] A. Raisuddin and M. Hossain, "Developmental Impact of Rural Infrastructure in Bangladesh," *Research Report*, In-

ternational Food Policy Research Institute, No. 83, 1990.

- [16] Z. Lui, "Economic Analysis of a Rural Basic Access Road Project: The Case of Andhra Pradesh, India," Infrastructure Notes: Transport Sector, The World Bank, 2000.
- [17] REST and NORAGRIC, "Farming Systems, Resource Management and Household Coping Strategies in Northern Ethiopia," NORAGRIC, Norway, 1995.
- [18] Tigray Regional Planning and Economic Development Bureau, "Situation of Road Transport and Communications in Tigray," Mekelle, 2001.
- [19] Asian Development Bank, "Impact of Rural Roads on Poverty Reduction: A Case Study-Based Analysis," ADB, Manila, 2002.

## Appendix: Variation of Prices (in Birr) of Industrial and Agricultural Products

Price variation of industrial products in some market places			
ADGUDOM AND DEBUB			
Commodities	Adigudom	Debub	Difference
Matches	0.25	0.25	0
Cigarettes (packet)	3.5	3.5	0
Battery	3.5	3.5	0
Sugar (kg)	5.5	8	2.5
Soap (piece)	1	1.5	0.5
KOREM AND MAY MAIDO			
Commodities	Korem	Maymaido	Difference
Matches	0.25	0.25	0
Cigarettes (Nyala)	4	4.5	0.5
Battery	4	4.5	0.5
Sugar	7.5	8	0.5
Soap	1	1.25	0.25
MAYCHEW AND NEKSEGE			
Type commodities	Maychew	Nekseg	Difference
Matches	0.25	0.25	0
Cigarettes (Nyala)	3.5	3.5	0
Battery	4	4	0
Sugar	5.5	8	2.5
Soap	1	2	1
DANSHA AND KETEMA NEGUS3E			
Commodities	Dansha	Ketema Neguse	Difference
Matches	0.25	0.5	0.25
Cigarettes	3.5	3.5	0
Battery	3	4	1
Sugar	5	6.5	1.5
Soap	1	2.5	1.5
MAYTSEBRE AND FEYALWEHA			
Commodities	Maysebre	Feyalweh	Difference
Matches	0.25	0.75	0.25
Cigarettes (Nyala)	3.5	3.5	0
Battery	3.5	4.5	1
Sugar	5.5	7	2
Soap	1	2	1
ABUADI AND GUYA			
Commodities	Abiadi	Guya	Difference
Matches	0.25	0.25	0
Cigarettes	4	4	0
Battery	3.5	4	0.5
Sugar	5.5	6	0.5
Soap	1.25	2	0.75

HAWZEN AND EDAGASELUSSE			
Commodities	Hsezen	Edagaselusse	Difference
Matches	0.25	0.25	0
Cigarettes	3.5	3.5	0
Battery	4	4.25	0.25
Sugar	6	6.5	0.5
Soap	1.25	1.5	0.25
WIKRO AND ATSEBE			
Commodities	Wikro	Atsebe	Difference
Matches	0.25	0.25	0
Cigarettes (Nyala)	3.5	4	0.5
Battery	3.5	4	0.5
Sugar	5.5	6	0.5
Soap	1.25	2	0.75
Price variation of agricultural products in some market places			
ADIGUDOM AND DEBUB			
Commodities	Adigudom	Debub	Difference
Mixed teff	200.25	168.75	37.75
White teff	243.75	187.5	56.25
Barely	125	97.5	27.5
Wheat	144	157.5	13.5
MAYCHEW AND NEKSEGE			
Commodities	Maychew	Neksege	Difference
Mixed teff	150	187.5	37.5
Barely	93.75	75	18.75
Wheat	168.75	150	18.75
Finger millet	120	80	40
ABIADI AND GUYA			
Type commodities	Abaidi	Guya	Difference
Mixed teff	225	215	10
White teff	200	185	15
Maize	115	110	5
Barely	140	130	10
Wheat	225	225	0
Finger millet	116	112	4
HAWZEN AND EDAGASELUSSE			
Type commodities	Hawzen	Edagkase	Difference
Mixed teff	275	275	0
White teff	240	240	0
Maize	180	180	0
Barely	140	140	0
Wheat	170	170	0
Finger millet	170	170	0

Source: Tigray Regional National State Planning and Economic Development Bureau (2001).