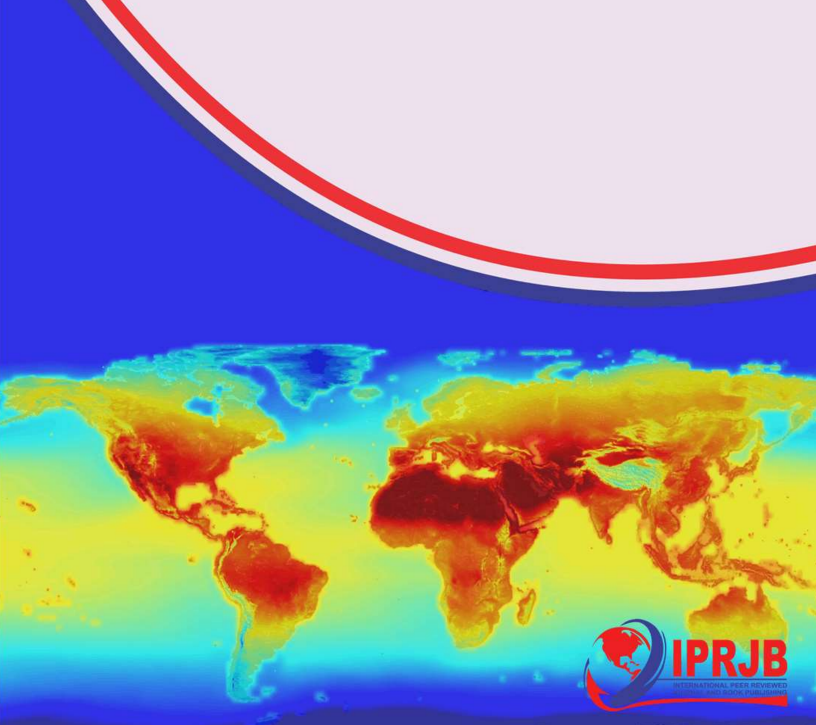
International Journal of Climatic Studies (IJCS)

An Assessment of Urban and Per-Urban Household's Attitude to Participate in Urban Forest Conservation Practice in Assosa District, Western Ethiopia

Teha Romanu Benti and Shafe Zelalam Gasisa





An Assessment of Urban and Per-Urban Household's Attitude to Participate in Urban Forest Conservation Practice in Assosa District, Western Ethiopia

Teha Romanu Benti ^{1*} & Shafe Zelalam Gasisa²

¹Natural Resource Management, Assosa Agricultural
Technical and Vocational Education Training College,
Assosa, Ethiopia

²Agricultural Economics, Assosa University, Assosa,

Ethiopia

Article History

Received 12th November 2023

Received in Revised Form 25th November 2023

Accepted 5th December 2023

Abstract

Purpose: Urban forest provides environmental, social, and economic benefits to urban resident. Despite all this importance to the livelihood of the urban communities, urban forests in Assosa Woreda are facing man-made and natural challenges. Therefore; this study was designed for the assessment of urban and per-urban households' attitude to participate for conservation of urban forest ecosystem; in Assosa woreda, Western Ethiopia with the specific objectives of analyzing urban and per-urban residents' attitudes toward urban trees and supporting urban tree conservation programs and assessing attitude of urban and peri-urban households toward willingness to donate money for urban forest conservation program.

Methodology: Data for the study were collected from both primary and secondary sources through semi structured questioner via face to face interview. Multistage random-sampling technique was used in selecting 392 respondent followed by a probability proportional to size. The data were analyzed using descriptive statistics and econometric model. From the total sampled households 84% of the respondents recognized that urban trees provide positive values, including aesthetics, shade, and improved air quality to people and their communities. Many Assosa town residents have performed at least one type of tree care activity.

Findings: It is surprising to note that 43% strongly believed that tree topping is a legitimate tree care option, with an additional 38% stating that they somewhat agreed with this practice. The result from ordered probit model indicated that household's residential location, education level, total annual income and access to credit had positive significant effects on willing to donate money for urban forest conservation and sex of the respondent had a negative and significant effect on willingness to donate money for urban forest conservation. The study shows that the urban and peri-urban households has positive attitude with willingness of donating money toward urban forestry conservation programs and they have important attitudinal and behavioral information that can help local decision makers to increase the efficiency of urban forest distribution, maintenance, and promotion.

Unique Contribution to Theory, Practice and Policy: As policy implications, an effort would be needed to strengthen literacy which increase urban households awareness about the importance of conservation practice and credit facilities expansion is important.

Keywords: *Urban Forest, Conservation, Cash, Ordered Probit, Household, Willingness to Donate.*

©2023 by the Authors. This Article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/)



INTRODUCTION

Urbanization and development of cities are rapidly increasing across the world and urban forests constitute important tools that maintain the basic environmental and ecological functions of cities on which plant, animal and human existence depend (Jaworek, 2020). Building a green economy and effectively implementing ongoing environmental laws are among the strategic goals to be pursued in the growth plan of both developed and developing countries (Medhin, 2019). The forestry sector is receiving strategic attention in GTP II as a key sector that can contribute to

Ethiopia's industrialization goals, especially through expansion and the sustainable management of the forest resource base to feed the growing wood-based industries. Ethiopia's economic growth requires an increasing amount of forest resources, including wood products for construction, furniture, electrification, and the pulp and paper industry (MoFED, 2011). Further, forests also provide non-timber forest products that are important sources of livelihood for urban and local forest-dependent communities. Urban forest is the sum of all woody and associated vegetation in and around dense human settlements, ranging from small communities in rural settings to metropolitan regions (Pouyat, 2019). Sustainable urban forest planning and management contributes to a pleasant and healthy environment. As a valuable natural resource, urban forest may provide a number of direct and indirect benefits, including climate regulation, noise reduction, watershed protection, recreational opportunities, outdoor education, wood and fruit production and habitat resource for wildlife (Fetene and Worku, 2013).

Improving the standard of urban green infrastructure in Ethiopian cities is a national priority (Lemenih and Kassa, 2014). Economic development will continue to bring with it urbanization, greater population density in urban settlements, and correspondingly, increased demand for green infrastructure. To maximize the need of urban society, the Ministry of Urban Development and Housing (MoUDH) prepared the Climate Change-Resilient Urban Green Development Strategy as a road map to fulfill the urban population need in the area of urban green infrastructure service provisions. The MoUDH has developed the Ethiopia National Urban Green Infrastructure standard which aims at setting the basic minimum standard requirements for Urban Green Infrastructure (UGI) development and management. Therefore, this urban green infrastructure standard provides the basic minimum requirements to be achieved in the design, implementation and operation of urban green infrastructure.

Forests in and around cities has been and being facing many threats, such as those posed by unregulated urban development and a lack of investment and management. Although it has been demonstrated that coherent investment in the establishment, protection and restoration of urban forests can help create a healthy environment, such forests are often appreciated more for their aesthetic value than for their ecosystem functions (Sedjo, 2019).

Large urban green areas are rapidly being lost, leaving cities with fewer trees but fast becoming a concrete jungle (Harnik, P., 2012). For instance, Kifileet *al.* (2017) on a study on Management of Agro forestry Practices in Assosa district, Ethiopia reported a significant decrease in green Areas in the district compared to is its coverage of previous year. The reason is that town planners, Government and policy makers are not giving adequate attention to trees and its inclusion in Infrastructure and other land allocation priorities. This is because more attention is given to the tangible market products, primarily timber and Fuel wood, discounting its non-commercial environmental service values (Arabomena, 2019).



Payment for environmental service is defined in terms of payments to undertake actions that increase the levels of desired Environmental services, and defined within market-based approaches (Pham, 2013). It provides some key opportunities to link up those involved in 'supplying' environmental services more closely to those benefiting from the same environmental services. In doing so, it provides cost-effective ways of developing new streams of financing by considerable innovation as for many environmental services, both 'suppliers' and 'beneficiaries' may not currently be aware of their roles.

Payment for Environmental Services is becoming increasingly popular as a way to manage ecosystems using economic incentives (Tacconi, 2015). It is a flexible incentive-based mechanism that has the potential to deliver in both application of policies and incentives to promote the conservation and sustainable use of biodiversity and environmental services, and secondly, a more efficient use of available finances in existing biodiversity programs. The contribution of forest ecosystems to national income is seen as a necessary element of the case for forest conservation in Ethiopia (MEFCC, 2016). Hence before establishing conservation strategies, urban authorities have to investigate house hold's' Willingness to Pay (WTP/WTCL). The willingness to pay is the maximum amount a person would be willing to pay, sacrifice or exchange in order to receive a good or to avoid something undesired. This is answer from market or public to conservation and well management of natural resources and urban forests. It measures whether an individual is willing to forego their income in birr or their labor in man days in order to obtain more urban forest service and is typically used for non-market goods. The Contingent Valuation Method (CVM) is an example of stated preference methods, which are most commonly used to gauge environmental value of urban forests. CVM relies on using a questionnaire that taps the Willingness to Pay (WTP) for non-market functions, which is based on a survey of respondents using hypothetical questions (Raiet al., 2019).

Andreucci, et al. (2018) states that monetary valuation of urban forest and trees are broadly reported in the literature while the non-market ES benefits remain mostly unexplored. Failure to quantify non-market ES in appropriate terms often results in an implicit value of zero Being placed on them (Hanley. et. al. 2019). It is essential to communicate the functional values of trees in response to the pressure of urbanization and development issues in cities. It is particularly urgent and important to consider the Sustainable growth and transformation plan two which entails to make cities and human Settlements safe, resilient and sustainable (Salbitano, 2016).

Daley, (2015) informed that urban sprawl intensifies the extent and importance of tree resource to provide critical ecosystem services to sustain societal wellbeing and environmental quality in and around cities .hence Investing in conservation of urban forest in Assosa City and including them in future planning activities is vital. This can be accomplished if adequate and current information on the environmental services of the urban Trees are properly assessed.

Despite all this importance of urban forest, in recent years, urban forests in the Assosa towns are not given the required attention. As a result, the city's urban forest has significantly deteriorated due to the high rate of deforestation, largely attributed to increasing population growth combined with rapid urbanization. Cognizant of this, the study aimed to analyzing urban and per-urban residents' attitudes toward urban trees and supporting urban tree conservation programs and assessing attitude of urban and peri-urban households toward willingness to donate money for urban forest conservation program



Statement of the Problem

Urban forest conservation has attracted considerable global interest in recent years. It is accepted as a veritable means of achieving poverty reduction goals because of its role in livelihood, food security and environmental objectives. In many parts of the world urban forests hold significant value to all of its inhabitants as well as the overall health of the planet. It serve as natural defenses against climate change, removing greenhouse gas (C02) generating oxygen, controlling erosion, recharging underground water, maintaining hydrological cycle (shibabaw,2018).

Carbon capture and storage are proven, technically viable and environmentally safe means of reducing greenhouse gases (Rahman, 2012). Urban Forests have the Potential for CO₂ mitigation option and are critical greenhouse gas reduction strategy. Hence with rapid transformation of economy from agriculture to industry paying attention for urban forest achieve the perpetuation of ongoing development path in Ethiopian economic development (Goodin,2019). With the development of civilization, large areas have been cleared to make ways for construction, investment, towns and roads (Condon, 2020). People and forests are connected and have been since ancient times. "This relationship is based on survival. But humans have been and being disrupts this balance.

Climate change impacts on per-urban landscapes include impacts on the per-urban agriculture systems. Impacts of flooding, groundwater Stalinization, sea level rise, heat stress, drought, and changes in resources availability are likely to intensify with climate change and especially in Africa and Asia (Singh, 2017). Therefore, the existence of per-urban agriculture can be threatened by the convergence of urban development and climate change pressures. While climate change is certainly the biggest challenge that humanity currently faces, it however, brings opportunities as well. Reduced *Emission* from Deforestation and Desertification (REDD) with its significance in capturing carbon will help us and other developing countries protect the remaining forests, encourage more reforestation and afforestation programs (Silva, 2019).

Ethiopian urban forest resources are vanishing at an alarming rate, (MHCO, 2019). The loss of urban forest and vegetation cover results in high rate of soil erosion, degradation of water resources, depletion of biodiversity and declining cities beauty. These factors, in turn, adversely affect per-urban agricultural production and productivity. The cumulative effect of this chain of events is reflected in the prevailing land degradation, poor economic performance and accelerated poverty.

Looking at the area of interest, namely Assosa District, there is natural and manmade forest around and within urban areas that were planted by different government and non-government organization. However, Forests in and around Assosa town has been and being facing by many threats. Such as unregulated urban development, lack of investment and management, illegal settlement, frequent fire, agricultural expansion and illegal construction. Although it has been demonstrated that coherent investment in the establishment, protection and restoration of urban forests can help create a healthy environment, due attention was not given to conserve the urban and per-urban forest resource. Beside this there is no source of fund for conservation and rehabilitation of urban and per-urban forest in and around the town. This will create a problem of climate change and increase vulnerability of the community to food insecurity. Hence, in order search source of fund from the community for urban forest conservation and rehabilitation practice attaching monitory value and setting its payment vehicle should be enhanced. To do so, urban



forest conservation and rehabilitation is a prerequisite to reserve climate change which enables urban and per-urban resident to get conducive climate for their healthy and quality life (AWAO, 2019).

Monetary valuation of environmental services can help to provide the incentive needed for its Urban forest Conservation in developing countries, particularly in major Town of Ethiopia (Adekunle, 2008). This is because the current economic situation mounts pressure on government budgets and on the funds Allocated to maintain existing urban forest and tree resource. Shan (2012) informs that this System reveals in economic terms the level of peoples' concern for their environment as Perceived from their willingness-to-pay for ES. If the values are sufficiently large enough, it offers supportive argument for the important roles trees play in sustaining environmental quality. This is obvious, since everyone involved in policy, including management and uses of tree resource are most likely conversant with gains and losses when expressed in monetary Terms (Percival, 2017). Most importantly, economic value of ES can provide substantial Evidence to assist the allocation of funds (environmental protection/ecological funds) for Conservation of tree resource in Ethiopia.

Public attitudes have a significant influence on many aspects including the public budgetary process and subsequent fund allocation, public involvement and participation, the integration of tree programs into social infrastructure, and community identity (Balram, 2005). Therefore, it is important to consult the public and better understand their attitudes in developing a diverse and adaptable strategy. Obtaining information regarding public attitudes to support urban tree programs is important for urban forest conservation program.

Some studies have estimated the monetary value of non-market benefits derived from urban forests. Mekuria (2011), economic valuation of ecosystem services helps in identifying and resolving the trade-offs among different stakeholders engaged in management of ecosystems, help decision-making process and incorporates consideration of equity and sustainability and services helps link conservation strategy with mainstreamed policies at national and regional levels.

Endalew (2019) explained that each choice or option (that is, to leave a resource in its natural state, to allow it to degrade or convert it into another use) has implications in terms of values gained and lost. Hence, all the values that are gained and lost under each resource use option are carefully considered. Forleo (2015) highlight a growing tendency, in young generations, towards a more sustainable awareness, should believe to nurtured through adequate policy instruments, so to enhance the quality of urban life. City managers who are interested in understanding the public value of urban greening programs and developing strategies or policies to expand urban forests as part of a climate change strategy. Gebre- Egziabher (2019) further explain that increased urbanization coupled with increased reliance of urban communities on rural areas for ecosystem service provision is a challenge faced by many nation and ability of urban households to directly support restoration efforts in surrounding rural regions is underappreciated funding stream for ecological restoration.

Study done by Zelalem (2019) on assessment of farm house holds willingness to contribute labor for bamboo forest conservation also excludes urban households who may contribute for bamboo forest conservation practice. Hence to avoid such biasness in willingness to participate for forest conservation, this study was assessed urban and per-urban household's attitude to participate for the urban forest conservation.



To the knowledge of the researcher no research were carried out in the specific study area. Hence, this study was undertaken in Assosa woreda of western Ethiopia to address the above-mentioned problems by addressing the following objectives

Objectives of the study

The general objective of the study was to assess urban and per-urban household's attitude to participate for the urban forest conservation in the Assosa Woreda, Western Ethiopia

The Specific Objectives of the Study

- To examine attitudes of urban and peri-urban households toward urban forest conservation program
- To assess attitude of urban and peri-urban households toward willingness to donate money for urban forest conservation program

METHODOLOGY

Description of the Study Area

The study was conducted in Assosa district which is one of the 22 Woreda's in the Benishangul-Gumuz Region of Ethiopia. Assosa district is found around 678 km away from Addis Ababa and bordered by Kurmuk and Homesha in the north, by Menge in the northeast, by Oda Buldigilu in the east, by Bambasi in the southeast, by Mao-Komo special woreda in the south and by Sudan in the west. According to CSA (2020) Report the woreda has total population of 104,147, of whom 52,968 were men and 51,179 were women; and Assosa city has 24,214 urban dwellers. Geographically, it is located at 10⁰ 20' latitude in the N and 34⁰ 58' longitudes in the E. (ADARDO, 2019). The majority of the inhabitants are Muslim, with 63.27% of the population reporting they observed this belief, while 31.18% of the population practiced Ethiopian Orthodox Christianity, and 5.23% were Protestant. Total of 20829 households were counted in this woreda, from these amount 4842 urban households.

Assosa Woreda has a less urban forest coverage compared to its areal coverage. According to Assosa Woreda agricultural office and Assosa town urban and house construction office report of 2019, about 92023 ha which is about 47.73% of the total area of the Woreda is covered by natural forests including the dense and privately planted forests. Out of this, the urban and peri urban forest forests take only about 23005.75 ha (ATUHC, 2019). Still the resource are rapidly diminishing at alarming rate due to, construction, medicinal use, human food & drink ,ornamental, built fence, fuel wood shading, live fence and frequent fire.

Data Collection Method

Sample Size and Sampling Procedures

Multi-stage random sampling technique was implemented to select sample from population. In the first stage, Assosa town purposively selected due to availability of street trees, green area, and urban parking. In the second stage, the selected town were stratified in to urban and peri urban based on their geographical and distance from the center of Assosa town. In the third stage four kebele from urban strata and 10 kebele from peri-urban strata were purposively selected. Finally 392 sampled households were selected through systematic random sampling techniques through Yamane formula, at 95% confidence level, 0.5 degree of variability and 5 % level of Precision.



$$n = \frac{N}{1 + N(e)2}$$

Where n is the sample size, N is the population size (Total household of the Assosa district), and e is the level of precision. Equal to: $n = \frac{20823}{1+20823(0.05)2} = 392$

Types, Sources and Methods of Data Collection

Quantitative primary data were gathered accompanied by a face to face interview. Focus group discussion and key informant interview were also made as part of data collection method for qualitative primary data. Moreover, secondary data were collected from journals, books and agriculture office of the Assosa Woreda. Similarly, quantitative data were collected by employing semi-structured questionnaire. The questionnaire was administered in two sections. The first section incorporates attitude of urban and per-urban households toward urban tree and supporting urban tree conservation programs. The second section contains attitude toward financing urban and community forestry. The questionnaire was translated into the local language (Amharic Language) to ease the data collection process. Then, well-trained enumerators who have good experience in the survey were employed to gather the data required for this study.

Methods of Data Analysis

Descriptive Analysis

Descriptive statistics (mean and frequency distributions) were used to have a clear understanding of the urban and per-urban residents' attitudes toward urban trees and supporting urban tree conservation programs and attitude toward financing urban and community forestry.

Econometric Analysis

Ordered Probit Model

Attitude of urban and peri-urban households toward willingness to donate money for urban forest conservation program was assessed by ordered probit model. Likert scale system was an alternative model for assessing the attitude. The ordinal nature of individuals' responses use the ordered probit model as described below:

$$Yi^* = \acute{\beta}$$
'x i + ϵi(1)

where yi^* is related to continuous latent variable, ranging from $-\infty$ to $+\infty$, indicating an individual's intensity of concern about the potential implications of attitudes toward urban forests; xi are the factors that influence the attitudes yi; εi are errors that are not accounted for by xi.

Given the relationship between yi and yi* and the distribution of error term εi , the probabilities of observing an individual who is unlikely (yi = 0), likely (yi = 1), or most likely (yi = 2) to donate money or time to urban forestry activities is written as:

The μ is threshold level. Of the three threshold levels, only one threshold level could be estimated. Finally the results were interpreted through its marginal effect



RESULTS AND DISCUSSION

Urban and Per-Urban Residents' Attitudes toward Urban Trees and Supporting Urban Tree Conservation Programs

For analyzing the attitude of urban and per-urban community to ward urban forest conservation practice question related to the perception of the added value by mature trees to personal property, perceived importance of urban trees on personal and community property, support for public funding of urban forests, perceived benefits and negative features of urban trees and forests, participation in urban forestry activities, acceptance of common urban forest practices and tree ordinances were asked and the descriptive statics of their response were listed in the table 1 below.

Table 1: Summary of General Attitude of Urban and Per-Urban Households toward Urban Tree and Supporting Urban Tree Conservation Programs (Percentages are in Parentheses; N = 392)

	Imp	Very Important (1)		Some what important (2)		Some what un important (3)		Not at all important(4)		on't ow 5)
	N	%	N	%	N	%	N	%	N	%
Importance of trees on property when selecting a residence	269	69	102	26	8	2	12	3	1	0
Importance of trees in a community when selecting a residence	280	71	82	21	20	5	16	4	2	0
Utility companies should prune trees on private property to clear zone for utility wires	168	43	94	24	43	11	71	18	16	4
Support for tree ordinances applicable to builders and developers	261	67	86	22	5	1	16	4	24	6
Support for local ordinances to govern the planting, maintenance, and removal of urban trees on private property	63	16	78	20	78	20	153	39	20	5
Support for local ordinances to govern the planting, maintenance, and removal of urban trees on public property	169	43	130	33	31	8	27	7	35	9

Urban and per urban household know the direct and indirect benefit that would be generated from urban frost conservation. From the total sampled households 84% of the respondents recognized that urban trees provide positive values, including aesthetics, shade, and improved air quality to people and their communities. From the table above the mean response of the house hold on the importance of trees on property when selecting a residence was 1.012. Thus based the hypnotized likert-scale interpretation the mean value was fall under very important category. These shows urban and per-urban households know well the importance of trees on property when selecting a residential location very importantly. The survey found that urban trees play an important role in people's decisions on where to locate their house. The mean response for the importance of trees in a community when selecting residence by five level likert scales was 1.086 which fall in the second likert scale categories. Hence both urban and per-urban community somewhat importantly knows as trees are important in selecting a residential home.



Among attitude related question utility companies should prune trees on private property to clear zone for utility wires were one question that was proposed for the respondents on the third stage. The mean respond was 1.12 from descriptive statics result. The mean value was within the range of the second likert scale which shows the urban and per-urban households somewhat importantly know as utility companies should prune trees on private property to clear zone for utility wires. Respondent also very importantly know the support for tree ordinances applicable to builders and developers. The last question proposed for the respondent was support for local ordinances to govern the planting, maintenance, and removal of urban trees on private property and on the public properties. The mean response for the question were 0.992 and 0.99 respectively which shows as both urban and per-urban community agreed that utility companies should be allowed to prune trees on private property when necessary. The survey also revealed that many Assosa town residents have performed at least one type of tree care activity. In the survey, several questions were asked regarding statewide urban forestry issues. It is surprising to note that 43% strongly believed that tree topping is a legitimate tree care option, with an additional 38% stating that they somewhat agreed with this practice.

Beside the above attitude question certain question willingness to donate money for urban forest conservation and supporting urban forest program, attitude of respondents toward local state, and federal government and source of fund for sustainable urban forest conservation were assessed and listed in the table blow by three level likert scale result. Most of the time five likert scale were the most common form of attitude description. But three level likert scales provide sharp knowledge than five level likert scales. Most of the study on attitude used three level likert scales. In lines with those studies three level likert scales were coded and listed in the model and five likert scales were used for the descriptive statics of it feature of easy computation.

Table 2: Summary of Attitude toward Financing Urban and Community Forestry (Percentages are in Parentheses; N = 392)

	Impo (Ve	Important (Very Likely=1)		Somewhat Important (Likely=2)		Somewhat Unimportant (Unlikely=3)		Not at All Important (Unlikely=4)		1't DW(5)
	N	%	N	%	N	%	N	%	N	%
How likely would you be to volunteer	78	20	145	37	74	19	71	18	24	6
your time to support urban trees activities (y1)										
How likely would you donate money	51	13	169	43	86	22	59	15	27	7
to support urban trees activities (y2)										
Importance of local government	270	69	94	24	8	2	8	2	12	3
funding the planting and maintenance										
of trees on public property (y3)										
Importance of Beneshangul Gumuz	242	62	110	28	12	3	16	4	12	3
regional state government funding to										
help communities to plant and										
maintenance of trees (y4)										
Importance of the Federal government	204	52	117	30	24	6	35	9	12	3
funding to help individual										
communities to plant and										
maintenance of trees (y5)										

An important aspect of the survey was to investigate attitudes toward supporting community forestry program activities from a variety of perspectives although personal attitudes toward supporting community forestry program activities were similar in terms of contributing time and money, respondents seemed slightly more likely to contribute time. A great majority of the respondents wished, but in decreasing order, local, state, and federal government would provide financial support for community forestry programs.

Attitude of Urban and Per-Urban Households toward Willingness to Donate Money for Urban Forest Conservation Program

The most important objective of the study was assessing attitude of urban and per-urban households towards willingness to donate money for urban forest conservation program by ordered probit model. From the survey the ordered probit model was explained in Table 3 blow.

Table 3: Ordered Probity Model

Attitude toward supporting urban	Coef.	Std. Err.	Z	P>z	Marginal effect			•
tree conservation program					Coef.	Std. Err.	Z	P>z
Age	.0034407	.0089378	0.38	0.700	0006252	.00162	-0.39	0.700
Sex	.3136199	.1583234	1.98	0.048	0619645	.03457	-1.79	0.073
Experience in urban forest conservation	.6136615	.2370351	2.59	0.010	.1346774	.06465	2.08	0.037
Land size	.0024248	.0053181	0.46	0.648	0004406	.00097	-0.45	0.651
Distance from home to urban forest	003202	.0036798	-0.87	0.384	.0005819	.00067	0.87	0.384
Urban forest expert advice	3724965	.3623903	-1.03	0.304	.0606294	.05233	1.16	0.247
Income source	.0222328	.2377436	0.09	0.925	0040612	.04354	-0.09	0.926
Total annual income	5.07e-06	7.67e-07	6.61	0.000	9.22e-07	.00000	6.09	0.000
Level of education	.0802993	.0312087	2.57	0.010	.0145919	.00602	2.43	0.015
Credit utilization	1.241623	.4398467	2.82	0.005	.3062417	.13463	2.27	0.023
Residential location	1.235489	.2793177	4.42	0.000	.3052154	.09021	3.38	0.001

Number of obs =392

Wald chi2(11) =234.67

Prob > chi2 = 0.0000

Pseudo R2 = 0.5272

Log pseudolikelihood = -202.62657

From the above ordered probit-model result residential location, credit utilization, education level, total annual income, and sex of the respondent are significant variable that affect attitude of urban and per-urban households toward urban tree conservation program through donating money and time.

Sex- From the marginal effect result this variable is significant at 10 % significant level. This shows being female increase the attitude of urban and per urban households toward urban forest conservation program from unlikely to likely by 31%. This is because women were the first human being who starts gardening activity. The marginal effect result shows keeping other variable constant being female increase the urban and per urban households' willingness to support urban forest conservation program by 3.4. The result agrees with the works of Lorenzo (2000).

Access to credit– Credit showed positive and significant effect with the attitude of households toward urban tree conservation program. HHs who had access to credit was more willing to donate money and time to urban forest conservation than those without access to credit. The result from ordered probit model showed that being access to credit increase the probability of donating money



for urban forest conservation program from unlikely to likely by 124% and the marginal effect result showed keeping other variable constant access to credit increase urban and per-urban households willingness to pay by 13.4 birr. This may be due to those urban and per-urban households took credit have more hope full to get high urban forest benefit from their urban forest to pay credit and as well as family consumption by investing more birr and time for urban forest conservation. The finding was consistence to findings by (Mohamed, 2020)

Total annual income—Total income of the respondent was found to have positive and significant relationship with the households 'attitude towards supporting urban forest conservation program at 10 % level of significance. This positive effect indicated that respondents with higher annual income were more likely to support urban forest conservation program than households with lower income. This may be due to the fact that, individuals that were accustomed to higher income is more likely to invest on urban forest by expecting high income than others. Keeping all other factor remains constant, when total annual income increase by one unit, respondent willingness to donate money and time increase from unlikely to likely by 9 units. This value is in line with the work of (Woldemedhin, 2021).

Education level of the respondents- Level of education was positively and significantly related to attitude of urban and per-urban households toward donating money and time to support urban forest conservation program at 10 % significant level. That is, respondents with more years of schooling likely to be donating money and time for urban forest conservation program. One possible reason could be literate individuals were more concerned about urban forest conservation practices. The result also revealed that holding other things constant, a unit increase in years of schooling of the respondents increases the probability of donating money and time from unlikely likely by 8%. The finding was similar to findings by (Melaku, 2022)

Residential location- The result from the ordered probit model showed that residential location was found to positively affect the willingness of respondents to donate money and time for the conservation and rehabilitation of urban forests at 1% significance level. The reason for this is that households having home within the center of the city may have more desire to conserve the urban forest than those has no residential house out of the city. This result is inconformity with the results of Kim, (2021). The marginal effect of this variable shows that a having residential house within the center of the city increase the attitude of donating money and time for urban forest conservation program from unlikely to likely by 123 % keeping other factors constant.

CONCLUSION AND RECOMMENDATIONS

This study assessed urban and per-urban households' attitude for urban forest conservation of Assosa Woreda, Western Ethiopia.

The findings show that from the total sampled households 84% of the respondents recognized that urban trees provide positive values, including aesthetics, shade, and improved air quality to people and their communities.

The important variables identified in this study to assess urban and per-urban households' attitudes for urban forest conservation was related to their level of education, sex, access to credit, residential location and total annual income. Our findings suggest that improving households' total annual income, educational level and credit service expansion improve urban household's attitudes for urban forest conservation program through donating money. Appropriate forest resource



evaluation would make the community more aware of the economic, social and environmental contribution which lead them to conserve, rehabilitate and efficient management of the urban and peri-urban forest ecosystem that makes them beneficiary and more profitable. The positive relationship between total annual income of the household and willingness to donate money indicates that increment of the total annual income of the respondents increases their willingness to donate money towards conservation practices of urban forest. So, the forest policy of Ethiopia, particularly Beneshangul Gumuz regional state should design strategies to diversify income sources of the households so as to realize the conservation of urban forests. The study indicates that urban forest resources are important to supplement of livelihoods of the people living around the urban forest, so that the local administration should take in to consideration this livelihood issue before changing the forested area in to other development tradeoffs. The significance of credit utilization indicates that in order to have an effective urban forest conservation pricing system motivation the households in utilization of credit is an important for urban and per-urban households of the study area. Thus, any urban forest conservation program should link urban and peri-urban households with credit facilities to induce sufficient investment on their urban forest through expanding bank; establishment of micro-credit institutions where urban and peri-urban can access and utilize credit at more affordable rates. Urban and peri-urban households in the study area has positive attitude towards willing to donate money toward urban forestry programs and activities of the urban forest. Hence the regional government in collaboration with the federal government should use this opportunity to mobilize the community to combat the problem through implementing the draft strategy and revenue collection for urban and peri-urban environment protection. The government should clearly demarcate the urban forest boundaries and monitor so as to control the encroachment for finding additional land for construction purpose. The investment and settlement programs of the government particularly Assosa city settlement program should be implemented by giving a due attention to the urban forest resource as these programs are considerably damaging urban forests. This study assessed the attitude of urban and peri-urban households toward willingness to donate money for urban forest conservation program. Assessing the determinants of urban and peri-urban household's willingness donate time and amount of time urban household's willingness to donate for urban forest conservation could be an interesting field of study for future studies to put an economic value on different attributes of urban forest



REFERENCES

- Adekunle, M.F., Momoh, S. and Agbaje, B.M., 2008. Valuing urban forests: The application of contingent valuation methods. *Ethiopian Journal of Environmental Studies and Management*, *1*(2), pp.61-67.
- Alhassan, M. 2012. Estimating farmers' willingness to pay for improved irrigation Andreucci, M.B., 2018. Economic valuation of urban green infrastructure Principles and evidence.
- Arabomena, O.J., Chirwaa, P.W. and Babalolaa, F.D., 2019. Willingness-to-pay for Environmental Services Provided By Trees in Core and Fringe Areas of Benin City, Nigeria 1. *International Forestry Review*, 21(1), pp.23-36.
- Assosa town housing and construction bureau report of 2019
- Assosa woreda agricultural office report of 2019
- Balram, S., & Dragicevic, S. (2005). Attitudes toward urban green spaces: Integrating questionnaire survey and collaborative GIS techniques to improve attitude measurements *Landscape and Urban Planning*, 71, 147-162.
- Condon, P.M., 2020. Five Rules for Tomorrow's Cities: Design in an Age of Urban Migration, Demographic Change, and a Disappearing Middle Class. Island Press.
- Dagnew, H., Alemu, M. and Zenebe, G., 2012. Households' willingness to pay for improved urban waste management in Mekelle City, Ethiopia. *Environment for development discussion paper-resources for the future (RFF)*, (12-06).restry, pp.1-11.
- Daley, B., 2015. Environmental Issues in Ethiopia and Links to the Ethiopian Economy.
- Endalew, B. 2019. Determinants of households' willingness to pay for the conservation of church forests in northwestern Ethiopia: A contingent valuation study. *Cogent Environmental Science*, 5(1), p.1570659.
- Fetene, A. and Worku, H., 2013. Planning for the conservation and sustainable use of urban forestry in Addis Ababa, Ethiopia. *Urban forestry & urban greening*, 12(3), pp.367-379.
- Forleo, M.B., 2015. Determinants of willingness to pay for an urban green area: A contingent valuation survey of college students. *Int. J. Manag. Knowl. Learn*, 4, pp.7-25.
- Gebre-Egziabher, T., 2019, March. Urbanization and linkages with rural economies in Ethiopia. In *Challenges and Opportunities for Inclusive Development in Ethiopia: Proceedings of Conferences held in 2017* (p. 219) Forum for Social Studies.
- Goodin, David K., Alemayehu Wassie, and Margaret Lowman. "The Ethiopian Orthodox Tewahedo Church Forests and Economic Development: The Case of Traditional Ecological Management." (2019).
- Haab, T. and McConnell, K. 2002. Valuing Environmental and Natural Resources: The Econometrics of Non Market Valuation
- Hanley, N. 2019. The economic value of biodiversity. *Annual Review of Resource Economics*, 11, pp.355-375.
- Hanley, N. 2019. *Introduction to environmental economics*. Oxford University Press.



- Harnik, P., 2012. Urban green: Innovative parks for resurgent cities. Island Press.
- Hoyos, David, and Petr Mariel. "Contingent valuation: Past, present and future." *Prague economic papers* 4, no. 2010 (2010): 329-343.
- Jaworek-Jakubska, J., Filipiak, M., Michalski, A. and Napierała-Filipiak, A., 2020. Spatio-Temporal Changes of Urban Forests and Planning Evolution in a Highly Dynamical Urban Area: The Case Study of Wrocław, Poland. *Forests*, 11(1), p.17
- Kassahun, E. and Taw, T.B., 2021. Willingness to Pay for Conservation of African Baobab Tree in Ethiopia (A Case Study of Abergele Woreda): Contingent Valuation Approach.
- Kifle, E.T., Asfaw, Z. and Abdelkadir, A., 2017, December. Management of Agroforestry Practices in Assosa District, Benishangul Gumuze Region, Ethiopia. In *AGU Fall Meeting Abstracts*
- Kim, J.S., 2021. Estimating the economic value of urban forest parks: Focusing on restorative experiences and environmental concerns. *Journal of Destination Marketing & Management*, 20, p.100603.
- Lemenih and Kassa, 2014. Regreening Ethiopia: History, Challenges and Lessons.
- Lorenzo, A.B., Blanche, C.A., Qi, Y. and Guidry, M.M., 2000. Assessing residents' willingness to pay to preserve the community urban forest: A small-city case study. *Journal of Arboriculture*, 26(6), pp.319-325.
- Medhin, H. and MEKONNEN, A., 2019. Green and Climate-Resilient Transformation in Ethiopia. In *The Oxford Handbook of the Ethiopian Economy*. Oxford University Press.
- MEFCC (2016). The Contribution of Forests to National Income in Ethiopia and Linkages with REDD+.Authors: Smith R., McDougal, K. Metuzals, J., van Soesbergen, A. Unpublished UN-REDDsupported report.
- Mekuria, W., Veldkamp, E., Tilahun, M. and Olschewski, R., 2011. Economic valuation of land restoration: The case of exclosures established on communal grazing lands in Tigray, Ethiopia. *Land Degradation & Development*, 22(3), pp.334-344.
- Melaku, M.T., Melka, Y., Ayenew, B., Teshale Taye, T. and Tilahun, A., 2022. The contribution of local outdoor recreational services to the sustainable management of environmental resources: the case of Tabor Mountain Recreational Park in Hawassa City, Ethiopia. *Sustainability: Science, Practice and Policy, 18*(1), pp.70-80.
- Mezgebo, G.K. and Ewnetu, Z., 2015. Households willingness to pay for improved water services in Urban areas: A case study from Nebelet town, Ethiopia. *Journal of Development and Agricultural Economics*, 7(1), pp.12-19.
- MoFED Ministry of Finance and Economic Development (2011). *Ethiopia's Climate-Resilient Green Economy strategy*. Addis Ababa, Ethiopia
- Mohamed, Asfaw, Hailu Worku, and Tebarek Lika. "Urban and regional planning approaches for sustainable governance: The case of Addis Ababa and the surrounding area changing landscape." *City and Environment Interactions* 8 (2020): 100050.



- Percival, R.V., Schroeder, C.H., Miller, A.S. and Leape, J.P., 2017. *Environmental regulation: Law, science, and policy*. Wolters Kluwer Law & Business.
- Pham, TT., Bennet, K., Vu, T.P., Brunner, J., Le, N.D., Nguyen, D.T. 2013. Payments for forest environmentalservices in Vietnam: From policy to practice. Occasional Paper 93. Bogor, Indonesia: CIFOR.
- Pouyat, R.V. and Trammell, T.L., 2019. Climate change and urban forest soils. In *Developments in Soil Science* (Vol. 36, pp. 189-211). Elsevier.
- Rahman, S.M. and Khondaker, A.N., 2012. Mitigation measures to reduce greenhouse gas emissions and enhance carbon capture and storage in Saudi Arabia. *Renewable and Sustainable Energy Reviews*, 16(5), pp.2446-2460.s
- Rai, R.K., Neupane, K.R., Bajracharya, R.M., Dahal, N., Shrestha, S. and Devkota, K., 2019. Economics of climate adaptive water management practices in Nepal. *Heliyon*, *5*(5), p.e01668.
- Salbitano, F., Borelli, S., Conigliaro, M. and Yujuan, C., 2016. *Guidelines on urban and periurban forestry*. FAO.
- Sedjo, R.A., 2019. Investments in forestry: resources, land use, and public policy. Routledge
- Shan, X.Z., 2012. Attitude and willingness toward participation in decision-making of urban green spaces in China. *Urban forestry & urban greening*, 11(2), pp.211-217
- Shibabaw, w.t.,2018. *Challenges in urban green area management in kolfe keranyo sub-city, addis Ababa* (doctoral dissertation).
- Silva, L.N., Freer-Smith, P. and Madsen, P., 2019. Production, restoration, mitigation: a new generation of plantations. *New Forests*, 50(2), pp.153-168.
- Singh, M., Sharma, N., Tiwari, N.K. and Kumar, N., 2017. Impact of climate change on global food security-challenges, adaptation measures and mitigating strategies. *International Journal of Pure and Applied Bioscience*, 5(4), pp.381-394.
- ShafeZelalam, 2019. Determinant of labor contribution for bamboo forest conservation
- Tacconi, L. 2015. Regional Synthesis of Payments for Environmental Services (PES) in the GreaterMekong Region. CIFOR Working Paper 175. Bogor, Indonesia: CIFOR.
- Woldemedhin, D.G., Gemeda, F.T., Abdissa, B., Guta, D.D., Tefera, T. and Senbeta, F., 2021. Determinants of people's willingness to pay to restore polluted urban rivers: The case of River Kebena, Addis Ababa. *Groundwater for Sustainable Development*, 15, p.