Non-Market Measurement Techniques of Willingness to Pay, the Case of Environmental Resources: A Review

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Abstract: The objective of this study is to review measurement techniques of willingness to pay (WTP), comparison of techniques and review of empirical evidences to support the theoretical concept of willingness to pay measurement methods. Particularly, the review mainly focuses on stated preference method. To address these objectives, intensive literature review was under taken. Finally, the result of the review was presented in narration, tabular and diagrammatic form. The review indicated that the concept of WTP has been applied in different field of study to assign monetary value using observed market behavior and hypothetical market scenarios for non-marketed goods and services. There are two commonly used methods for estimating WTP into revealed and stated preference methods. Depending on the type of goods or services in question, the time and research resources available, both methods can be useful though they have their own advantages and disadvantages. Revealed preference technique is used to estimate the use value only; on the other hand, stated preference technique is applicable to estimate both use and non-use value. This indicates that stated preference technique has broader scope than revealed preference.

Keywords: Choice experiment, contingent valuation, non-use value, revealed preference, stated preference, use value



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1. Introduction

Environmental resources provide material and non-material benefits to the society. These benefits play a great role for the day to day activities of human beings, plants and animals. According to Kasaye (2015)the benefits of environmental resources can be categorized into use value and non-use value. As discussed by Dlamini (2012) use value refers to the benefit a user derived from the actual use of the resource; whereas, non-use values do not involve any actual physical consumption of the resource. The value of environmental resources very important to estimate their social benefit in monetary value. To do this, economists have employed different techniques which are called economic valuation of environmental resources. Economic valuations, a technique in which economists draw on to estimate the economic value of market and non-market goods.

According to Pearce and Özdemiroğlu (2002) non-marketgoods refers to those which may not be directly bought and sold in the market place. This implies that market has no price to estimate the monetary value of these goods and services. As a result, incorporating non-market values into the policy or decision-making process requires the adoption of a suitable valuation framework that captures all values (Philcox, 2007). For those resources for which markets exist, economists typically rely on directly observable behavior in the form of market transactions to reveal preferences or the value that individuals place on goods and services and their willingness to pay to avoid loss of such goods and services (Lipton *et al.*, 1995).

Economic value is a measure of what the maximum amount an individual is willing to give up in other goods and services in order to obtain some good, service, or state of the world. This measure of welfare is formally expressed in a concept called willingness to pay (WTP). According to Breidert (2007)willingness to pay is defined as the highest price an individual is willing to accept or pay for some goods or services. It is a survey method that presents the interviewees with hypothetical scenarios about a certain intervention or specific program which is intended to be evaluated (Mould Quevedo *et al.*, 2009). It is indispensable tool to develop optimal pricing strategy to forecast market response to price changes and for modeling demand functions (Breidert *et al.*, 2006). The application of WTP in cost benefit assessments and decision-making processes has made this tool one of the most requested in the area of natural resource and health economics(Mould Quevedo *et al.*, 2009).

The approach of measuring willingness to pay has gained much more attention in the literature of environmental economics(Belete and Assefa, 2003; Alemayehu et al., 2009; Amfo-Otu et al., 2012; Hagos et al., 2013), natural resourceseconomics(Bogale and Urgessa, 2012; Angella et al., 2014; Senayet, 2014),health economics and management sciences(Habtewold, 2009; Agago, 2014; Ahmed, 2016). So, methods that are used to estimate willingness to pay support decision makers, researchers and experts to apply this concept practically in their day to day activities. Consequently, a number of methodological approaches exist to measure the value of non-market goods and services(Lee et al., 2010). These methodological approaches are broadly categorized into two groups: revealed preference and stated preference method (Philcox, 2007; Stephens, 2010; Selam, 2013). According to Lee et al. (2010) and Stephens (2010) valuations based on revealed preferences are derived from prices paid for goods or services; whereas, stated preferences reflect a willingness to pay for a good or service (or a willingness to accept to forego it) expressed in terms of a stated choice in hypothetical scenarios presented to respondents. In light of the above explanation, this study aims to review non-market measurement techniques of willingness to payand econometric models to estimate willingness to pay in the area of environmental resources, compare and contrast measurement techniques of willingness topay and review empirical evidences to support the theoretical concept of WTP measurement and estimation.

2. Economic Values of Environmental Resources

According to Abdullah *et al.* (2011), economic valuation refers to the assignment of monetary values to non-marketed goods and services where the monetary values have a particular and precise meaning. Almost all environmental goods are non-market goods. From this concept, we can draw the definition of what does environmental valuation mean. Environmental valuation is an attempt to put monetary values to environmental goods and services or natural resources. It is a key exercise in economic analysis because it provides important information about values of environmental goods and services(Abila *et al.*, 2005). This implies that environmental valuation has an important role to play in environmental planning and management activities to answer questions like what is the value of conserving a certain environmental resource and to whom does the value accrue.

The Total Economic Value (TEV) that people attach to an environmental resource is the summation of use value and non-use value(Robinson, 2001;Abdullah *et al.*, 2011; Abebe and Geta, 2014). Use values relate to actual use of the good in question (e.g. a visit to a national park) while non-use values are non-instrumental values which are in the real nature of the thing but unassociated with actual use, or the option to use the thing(Dlamini, 2012; Kasaye, 2015).

According to Abila *et al.* (2005) and Jantzen (2006), use values are divided into direct and indirect use value. Direct use value of environmental resources refers to the active use of these resources in terms of the current values that people are deriving from their actual use (Abebe and Geta, 2014; Selam, 2013); whereas, indirect use value relates to indirect utilization through ecosystem function and regulation services (e.g. water purification, erosion protection or carbon sequestration)(Abila *et al.*, 2005).Option value is the value that people attach to environmental resources that they may use in the future though they do not use them currently (e.g. future visits to national parks, clean surface and ground water, avoiding of erosion to enable future use of pastures) (Jantzen, 2006;Dlamini, 2012; Selam, 2013)

The environment contributes to people's wellbeing in ways that do not directly involve markets (Baker and Ruting, 2014). Unlike market goods, the value of environmental goods goes largely unmeasured because markets do not provide these goods (Abdullah *et al.*, 2011). In addition to this, non-market values are often associated with market failures; as a result, markets do notadequately take into account the outcomes of both market and non-market value of environmental resources (Baker and Ruting, 2014). This notion of an apparent failure of the market to account for non-use values of environmental services has led to a proliferation of studies to develop appropriate techniques to estimate a total economic value for environmental resources (Robinson, 2001). Specially, the stated preference technique is the only valuation method to capture use, non-use and option values of environmental resources (see Table 1 and Figure 1).

3. Methods of Measuring WTP

The total economic value comprises explicit use benefits as well as implicit non-use benefits(Kjær, 2005). There are different types of economic values, in which the sum of all the values (i.e. WTPs) defines the total economic value of any change in wellbeing due to an intervention. Several authors proposed different hierarchical classification frameworks to organize existing methods to WTP estimation(Kjær, 2005; Breidert *et al.*, 2006; Stephens, 2010). At the highest level, the literature classifies the different methods for estimating WTP into revealed and stated preference methods(Stephens, 2010). So, this paper clearly explains the advantages and disadvantages of these techniques (Table 1). Depending on the type of goods or services in question, the time and research resources available, both methods can be useful (Kjær, 2005; Stephens, 2010). But stated preference techniques can be used in more applications than revealed preference techniques because they are the only approaches that can be used to estimate non-use values (Morrison, 2009). Revealed preference is a generic term for market analysis and refers to the observation of preferences revealed by real market behavior; whereas, stated preference method uses a direct approach (survey method) to estimate willingness to pay (Freeman, 1992).

Table 1: Comparison of measurement techniques of WTP

Criteria	Revealed Preference	Stated preference		
Approach	Consumers' preferences are revealed through their actions in real markets which are related to the value of interest	Consumers are asked to state their preferences for hypothetical alternatives that comprise a set of attributes and different levels of these attributes		
Behavior	Observed	Hypothetical		
Methods		12) po monom		
Direct	Market price	Directly asking individuals their WTP		
Indirect	Travel cost method	choice experiment(estimation of		
	Hedonic pricing method	WTP by use of price variable)		
Goods and services	Real	Real and hypothetical		
Total economic value	Merely capture use value	Capable of capturing total economic value (use value, option value and non-use value)		
Advantages	 ♣ External validity is maximized because the choices observed are real market choices in which consumers have committed money, time and/or other resources ♣ Low-cost evaluation ♣ used for comparing the influence of policies on consumer behavior(Samuelson, 1938) 	 Provides preferences and information that are impossibleto reveal when actual choice behavior is restricted in some way Applicable to estimate economic value of nonmarket goods and services (use value, option value and non-use value) Allows the researcher complete control over the choices offered and their 		

		attributes (no co linearity
		problem unlike revealed
		preference technique)
		♣ Ensures sufficient variation
		in data
		♣ Direct valuation method
		used to solicit value
		measured
Disadvantages	F Limited to the supplying of	© Observed preferences may
	information regarding values that	not reflect actual behavior
	have been experienced	☞ Influenced by respondents
	☞ Limited number of cases where non-	to provide accurate
	market values/goods exhibit a	responses
	quantifiable relationship with market	Require large sample size
	goods	Prone to strategic bias
	Thoice sets, attributes of choice	© Costly evaluation
	options and individual characteristics	
	are not controlled i.e. co-linearity	
	problem	
	☞ Not applicable to estimate economic	
	value of non-market goods and	
	services	
	assumes that the preference scale	
	remains constant over time;	
	The inability to define or measure	
	preferences independently;	
	&	

Adapted from Kjær(2005)

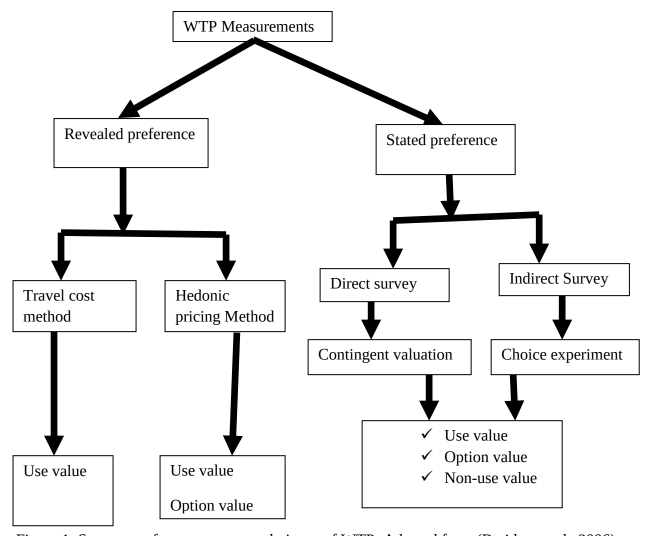


Figure 1: Summary of measurement techniques of WTP; Adapted from (Breidert et al., 2006)

3.1 Revealed preference techniques

3.1.1 Travel cost method

The travel cost method is the oldest and the first non-market valuation technique and was developed foruse in environmental valuation(Kjær, 2005). The travel cost method is an indirect valuation technique mainly used for the valuation of environmental resources which has recreational sites (Dlamini, 2012). This method measures the benefit (WTP) for a recreational experience by examining household expenditures on the cost of travel to a desired recreational site i.e. parks (Stephens, 2010). The costsassociated with travelling to the resource (fuel, mechanical maintenance of vehicle, time spent in travelling) become the variables to be used to determine the value of a resource (information on these costs reveals how much people are willing to pay for recreational services (Dlamini, 2012). Travel cost method uses survey dataon direct costs and, in somecases, opportunity costs of timespent

travelling to and from asite, evaluated at some fraction of the average wage rate (Bishop, 1999).

3.1.2 Hedonic pricing method

Hedonic pricing method is used mostly to estimate the willingness to pay for variations in property values due to the presence or absence of specific environmental attributes, amenity service of the environment and access to infrastructure (Ulibarri and Wellman, 1997). Similarly, the hedonic pricing approach is a method of ascertaining the value of or the pleasure felt from attributes of a good by comparing the market value of properties having different degree of a specific attribute and analysts extract the implicit value of the attribute to property buyers and sellers(Ulibarri and Wellman, 1997). This indicates that the hedonic pricing method is used to estimate economic values for ecosystem or environmental services that directly affect market prices. It is most often applied to differences in housing prices that reflect the value of local environmental attributes. Use of data already available (selling prices of properties) and best applied to land and property but it needs high quality information (Kassahun, 2009).

3.2 Stated preference techniques

This technique includes choice experiment and contingent valuation (Robinson, 2001). Choice modeling does not ask questions directly whereas, CVM is used when markets do not exist for environmental resources by asking questions directly(Hausman, 1993). Likewise, choice experiments differ from contingent valuation in that respondents are presented withmore different and their alternatives involving attributes levels. with compared contingentialuation(Haji, 2013). In a choice experiment, respondents are presented with a sequence of choice sets, each containing its own alternatives differentiated by its attributes and levels(Howley, 2011).

Moreover, choice experiment can do better in elicitation of preferences than CVM in measuring the marginal value of changes in the characteristics of environmental goods because it is easier to disaggregate values for environmental resources into the values of the characteristics that describe the resource (Woretaw *et al.*, 2017)

Table 2: Summary of stated preference techniques

Criteria	Contingent valuation	Choice experiment
Time scale	Shorter	Longer
Complexity of design	Less complex	Highly complex
Software and analysts	Less sophisticated	sophisticated
Complexity of task for	Less complex	More complex
respondents		
Valuations	Total package	individual attributes/choose
		between different alternatives/
Compliance bias	High/survey-based	Low
	technique/	
WTP questions	Directly asking individuals	Estimate WTP by including price
	their WTP/WTA	as one attribute/no direct questions
		about valuation/
WTP estimation	Total WTP for the good or	Relative WTP values for different
	service	attributes of a good
	Used to measure use values,	Used to use values and option
	option values and intangible	values but not use to measure
	values (TEV)	none use values
Response efficiency	Respondents provide a single	Each respondent may provide
	response	multiple responses for estimating
		WTP
Flexibility	Highly flexible and	Less flexible and adaptable to
	adaptable to many non-	many- none market valuation
	market valuation tasks	tasks.
Result interpretation	Result analysis	Result analysis interpretation is
	interpretation is easy	difficult because of its complexity
First application	First application on	First application to travel choice (
	recreation (1963) on	1982)
	existence values	
	I	<u> </u>

Adapted from (Stephens, 2010)

3.2.1 Choice experiment

Choice experiment is a stated preference technique in which respondents choose their mostpreferred option from a number of alternatives (Haji, 2013). It is a recent innovation in stated preference method and its theoretical grounding were inspired by the Lancastrian microeconomic approach in whichindividuals derive utility from the characteristics of the goods rather than directly from the goods themselves (Woretaw *et al.*, 2017). It assumes that any good/service can be defined as a combination of levels of a given set of attributes and the utility that an individual derives from that product is determined by those attributes (Tinelli, 2016). Recently, choice experiment has been applied to value non-market goods in environmental and healtheconomics (Tinelli, 2016; Woretaw *et al.*, 2017).

Ina choice experiment survey, the respondents are presented with several alternatives and areasked to choose their most preferred alternative(Haji, 2013; Howley, 2011). The alternatives consist of different combinations of attribute levelsand each set of alternatives (choice set)(Ezebilo, 2010). Definition of attributes and attribute levels, experimental design, construction of choice sets, questionnaire development and sampleand sampling strategy are the core steps involved in the design of a choice experiment(Clark, 2014).

Specially, definitions of attributes and their level is one of the most important stages when conducting a choice experiment study. The most efficient experimental design and advanced modelling of analysis cannot compensate if the attributes and levels are not appropriate. From this we can conclude that misspecification of the attributes and attribute levels has a negative implication for the construction of choice sets which leads to a risk of producing biased choice experiment results.

In choice experiment study, the construction of the choice set must be based on the main elements that influence the choice modelled. These elements can be divided into four stages: establishing attributes and their levels; creating a choice set and measuring design efficiency; constructing the survey instrument and collecting data and analyzing the data(Coast, 2012; Tinelli, 2016).

3.2.2 Contingent valuation method

According to Hoyos and Mariel (2010), the economic valuation of environmental resources using stated preference information has come to be known as contingent valuation method. Contingent valuation method is one of the most commonly techniques for environmental resource valuation (Jantzen, 2006).

The contingent valuation technique has great flexibility, allowing valuation of a wider variety of non-market goods and services than is possible with any of the indirect techniques (Khalid, 2008). In the contingent valuation method, respondents are asked various questions directly on the basic issues such as the maximum amount they are willing to pay to access and enjoy any welfare gain due to an improvement in environmental quantities, qualities or both or the minimum amount they are willing to accept in compensation for welfare loss due to deterioration in environmental quantities or qualities or both (Kasaye, 2015). In environmental resources, contingent valuation studies generally derive values through the elicitation of respondents' willingness to pay to prevent injuries to environmental resources or to restore injured environmental resources (Khalid, 2008). Contingent valuation is one of the few methods used to assign dollar values to non-market and non-use values of the environmental goods and services (Philcox, 2007).

There are different elicitation methods to be used in a CVM application (Table 3). The choice of an elicitation technique however, depends on the type of resource being valued and the nature of the sample. CVM has four value elicitation formats: open ended, bidding game, payment card and dichotomous or discrete choice formats. Dichotomous choice contingent valuation questions have gained popularity over the last several years due to their purported advantages in avoiding many of the biases known to be inherent in other formats used in the contingent valuation method, but it comes at the cost of efficiency (Cameron and Quiggin, 1994). In the dichotomous or closed-ended format, respondents are asked for a yes—no answer to the WTP question (are you willing to pay X birr) (Hoyos and Mariel, 2010). If the answer is positive, a new question with a higher value for X is asked, and if the answer is negative, a new question with a lower value for X is asked (Cameron and Quiggin, 1994; Hoyos and Mariel, 2010). Table 3 clearly shows the advantages and disadvantages of each elicitation formats and econometric models used to estimate the result.

Table 3: Contingent valuation formats

Format	Pros	Cons	Econometric
			models
Open ended	Straight forward	It leads to large non-	Multiple
	No anchoring bias (avoiding	response rates,	linear
	starting point biases);	Protest answers	regression
	Very informative since	Zero answers and	• Tobit
	maximum WTP can be	Outliers;	

	identified for each respondent;	Respondent' faces	
	and,	difficulty to pick a value	
	Highly statistically efficient	out of the air without	
		some form of assistance.	
Bidding	This may facilitate respondents'	Prone to starting point	Multiple
game	thought processes and	bias and succeeding bids	linear
	Encourage them to consider	used;	regression
	processes and encourage them	It also leads to large	• Tobit
	to consider their preferences	number of outliers; and	• Bivariate
	carefully.	Bidding games cannot be	probit/ Logit
		used in mail surveys and	Binary logit
		other self-completed	• Binary
		questionnaires.	probit
Payment	Provides a context to the bids,	Prone to range and	•Multiple
card	while avoiding starting point	starting point bias;	linear
	bias at the same time (starting	The location of the	regression
	point bias being a form of	benchmarks; and	Tobit
	anchoring bias whereby bids	requires the respondent	
	are linked to the researcher's	to be literate, and little	
	statement of the first amount);	use in LDCs where	
	The number of outliers is also	illiterate rate is high and,	
	reduced in comparison to open	it cannot be used in	
	ended format; and, some	telephone interviews	
	versions of the payment card		
	show how the values in the card		
	relate to actual payment;		
	contain a large array of possible		
	willingness to pay amounts		
Single	it is thought to simplify the	Starting point bias, i.e.	• Binary
bounded	cognitive task faced by the	answers are 'anchored'	logit
	respondents	on the initial figure stated	Binary
	Minimizes non-response and	by the questioner Require	probit
	avoids outliers; and,	larger sample size and	

		Sophisticated design and	
		Analysis techniques	
Double	More efficient than single-	Starting point bias	Multiple
bounded	bounded	Require larger sample	linear
	dichotomous choice and	and	regression
	bidding game;	Statistical assumptions	• Tobit
	More information is elicited		Bivariate
	about each respondent's WTP		probit
	("follow up" question in		Binary logit
	addition to the "yes-no" options		Binary probit
	of the single bounded		Multivariate
	dichotomous choice)		probit
	Increase statistical efficiency		

Source: Own review (2018)

4. Empirical Studies

We reviewed different articles in relation to willingness to pay the case ofenvironmental resources. Finally, we used narration and tabular form to summarize and present the results of the review. The study conducted byHan *et al.* (2011)estimated willingness to pay for forest conservation using contingent valuation method. The result indicated that 73% of the respondents were willing to pay for the conservation of the forest with average WTP of \$8.03 but 27% of the respondents were not willing to pay anything at all. Similarly, Kalbali *et al.* (2014)analyzed factors affecting the willingness to pay of visitors and the amount they are willing to pay for Ghorogh Forest Park using contingent valuation and application of Tobit model. The report revealed that average willingness to payper visitor for each visit of theGhoroghForest Park was estimated 2623 Rials and annual recreational value of the forestparkwas estimated to be around 4 billion Rials. Additionally, Cho *et al.* (2005)measured rural homeowners' willingness to pay for land conservation easements using contingent valuation method. The estimated result reported that household's WTP to participate in an easement program ranges from \$10.97 to \$21.79 per year per household.

Similarly, Mekdes (2014) analyzed visitors' willingness to pay for recreational use value of MenageshaSuba Forest Park using Tobit model. The result indicated that monthly income and quality of the recreational site had significant positive effect on visitors' willingness to

pay; conversely, initial bid and employment status had negative effect on visitors' willingness to pay.

In the same way, Siew *et al.* (2015)estimated the visitors' willingness to pay for conservation of Paya Indah Wetlands using contingent valuation method. The result indicated that the mean willingness to pay of the respondents for the conservation of the wetland was 7.12 RM. Bogale and Urgessa (2012)used bivariate probit model to identify explanatory variables that influence households' WTP for improved rural water supply. Their result demonstrated that total household income, educational level, credit access and annual water expenditure were found to have statistically significant positive effect; in contrast, age of the household head and distance from water source had statistically significant negative effect (See Table 4 for detail information).

Table 4: Summary of studies conducted on household's willingness to pay

Study	Dependent	Independent variable	Model	Valuation
	variable			technique
(Tilahun et	Forest	Gender, age, annual income, educational	Bivariate	CVM
al., 2011)	conservati	status, initial bid, access to radio, land size, dependency ratio, residence	probit	
	on			
(Han et al.,	Environm	Gender, age, educational status, residence	Binary logit	CVM
2011)	ent conservatio	location, attitude		
(Gatto et al.,	Forest	Recreation, carbon sequestration,	Multinomia	CE
2014)	ecosystem services	biodiversity conservation, landscape,	l logit	
		cost		
(Youe and	Flooded	Gender, age, educational status, household	Multiple	CVM
Pabuayon,	forest	size, participation in training, income,	regression	
2011)	conservati	distance		
	on			
(Amare et	Church	Sex, age, formal education, household	Heckman	CVM
al., 2016)	forest	size, land size, livestock ownership,	two stage	
		irrigation practice, credit access,		
		extension service, church forest benefits		
(Kasaye,	Soil	Sex, educational level, family size,	Bivariate	CVM
2015)	conservati on	dependency ratio, land size, total	probit	

		livestock, farm income, slope of land,		
		distance to market, bid1, perception of		
		soil conservation, credit access		
(Nuva et al.,	Ecotouris	age, gender, marital status, residential	Binary logit	CVM
2009)	m	area, income level		
	Resources			
	Conservati			
	on			
(Mamat et	Environm	Age, education, income, visitors	Bivariate	CVM
al., 2013)	ental	perception on recreational facilities &	probit	
	environme	services provided, number of visit,		
	nt	dichotomous choice bid assigned,		
		foreign visitors		
(Gebremaria,		age of the household head, sex,	Bivariate	CVM
2012)	Soil	education level, family size, perception,	probit	
	conservati	land tenure, Total Livestock Units,		
	on	initial bid		
(Alemayehu	Environm	Educational level, age, asset holdings,	Interval	CVM
et al., 2009)	ental	number of trees planted, number of	regression	
	service	livestock, training, assistance in land and		
	restoration	water conservation techniques, distance		
		to the office of agriculture		
(Tilahun,	Soil and	Education, age expectations about yields	Binary logit	CVM
2009)	water	in irrigated agriculture, wealth of the		
	conservati	household, off-farm activities, distance		
	on	to market, dependency ratio, randomly		
		assigned bid working days		
(Cho et al.,	Land	Household income, knowledge about	Ordered	CVM
2008)	Conservati	land development issues, property used	probit	
	on	as a primary residence, property within		
		city boundaries of highlands		
(Abebe and	Irrigation	Sex, age, educational level, family size,	Tobit	CVM
			I	ĺ

		ownership, productivity, credit access,		
		distance to market, initial bid, labor		
		shortage		
(Abu et al.,	Soil	Age, educational status, household size,	Logit	CVM
2011)	conservati	farm size, farm experience, information		
	on	access, occupation, source of capital,		
		credit access, labor		
(Angella et	Irrigation	Educational status, household size, land	OLS	CVM
al., 2014)	water	size, farm experience, market distance,		
		training, credit access, off-farm income		
		activity, irrigation water source		
(Tang et al.,	Irrigation	Age, gender, educational status, family	Binary logit	CVM
2013)	water	size, income, land size, bid, satisfaction		
		of water management		

Source: Own review (2018)

5. Conclusion

Depending on the reviewed document and empirical results of selected articles regarding to environmental resources, this study concluded and recommended the following core ideas. Even though several authors proposed different hierarchical classification frameworks to organize existing methods to WTP estimation, literatures classify those techniques into two: revealed preference and stated preference techniques. Revealed preference is a generic term for market analysis and refers to the observation of preferences revealed by real market behavior; whereas, stated preference method uses survey method to estimate willingness to pay. In addition to this, each technique has its own approach, behavior (observed versus hypothetical), methods to elicit WTP (both direct and indirect), nature of goods and services (real versus hypothetical) and total economic value (use value versus non-use value). Those parameters are used to compare and contrast the two methods to apply in our field of study. Travel cost method and hedonic pricing are the two common revealed preference techniques used to estimate monetary value of resources which have recreational value and resources having different degree of a specific attributes, respectively. On the other hand, stated preference technique includes contingent valuation and choice experiment. Contingent valuation method is the direct method of estimating willingness to pay of individuals using survey questions; whereas, choice experiment is an indirect method of stated preference

technique used to estimate WTP of each attribute using price variable of each attribute. Contingent valuation and choice experiment can be evaluated by cost of the survey, time scale, software and analysts, WTP estimation (total or individual attribute), accuracy of the result response task and efficiency. As a result, researchers take into account those criteria to use either of the two methods.

Dichotomous choice contingent valuation (single and double bounded) questions have gained popularity due to their advantages in avoiding many of the biases known to be inherent in otherformats used in the contingent valuation method. Double bounded formats more efficient than single bounded dichotomous choice and bidding game. So, the application of double bounded yields better result as compared to other value elicitation formats of contingent valuation. The empirical result of mean willingness to pay is also better in double bounded than other formats.

Conflict of Interest

The authors declare that there is no conflict of interest regarding the publication of this paper.

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