INFLUENCE OF REMNANT NATIVE VEGETATION ON PROPERTY SALE PRICE

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FOURTH REPORT OF THE PROJECT
Economics of remnant native vegetation conservation on private property
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Report 2

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Preface

This document is the fourth in a series of reports arising from a project entitled *The economics of remnant native vegetation conservation on private property*. The work is funded by the Land & Water Resources Research & Development Corporation and Environment Australia. The New South Wales National Parks and Wildlife Service and the Victorian Department of Natural Resources and Environment are partners in the project. The project commenced in June 1996, and is scheduled to be completed in August 1999. The project has four main phases: resource inventory, economic analysis, policy assessment, and communication.

**Resource inventory.** The project focuses on the Northeast Catchment Management Region in Victoria and the Murray Catchment Management Region in NSW. Remnant vegetation on private property will be identified using remote sensing in conjunction with field surveys. Remnants will be categorised into quality classes.

**Economic analysis.** The economic values associated with the remnants identified in the resource inventory will be measured. These values include both market and nonmarket economic benefits and costs.

**Policy assessment.** Policies designed to conserve remnant native vegetation on private property should be consistent with the underlying values affected by such conservation. The results of the benefit cost analysis will be used to recommend and test economic policy instruments for remnant vegetation conservation. Testing will concentrate on the likely acceptability of various policy options to landholders.

**Communication.** Mechanisms such as dissemination of reports and community workshops will be used to communicate the results of the project to stakeholders.

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1. Introduction

Much of Australia’s native vegetation has been cleared or altered as a result of agricultural development. The vegetation that remains on private land is highly fragmented and continues to be degraded and modified due to various land use and environmental pressures. Remnant native vegetation on private property (RNV) has a range of values that are potentially relevant for an economic analysis of management options. For example, the community might place value on certain attributes of RNV such as its scenic amenity and contribution to biodiversity conservation. Remnant native vegetation can contribute to on-farm productivity through provision of unimproved grazing, timber products and stock shelter and shade. It can impose an opportunity cost if the forested land could otherwise be cleared and used as improved pasture, pine plantation, or some other enterprise. It may also contribute to enhancing the productivity of downstream properties though amelioration of land degradation associated with salinity, water quality decline and soil erosion. Finally, RNV may affect the sale value of properties.

It may be possible to determine the market value of RNV through market transactions of properties containing RNV. Hedonic pricing provides a means of determining the contribution of RNV to observed changes in land prices. This report details the results of the work on the influence of RNV on property sale price for two study areas - northeast Victoria and the Murray Catchment of New South Wales (NSW) (Figure 1). Details of the study areas are given in Lockwood et al. (1997a, 1997b). Other reports in this series address on-farm values (Miles et al. 1998), community values (Lockwood & Carberry 1998) and incentive policies (Miles et al. 1998).

Figure 1. Study areas
2. Hedonic pricing and its applications to environmental valuation

This section examines the theory of hedonic pricing, and reviews issues related to functional form of the model and assumptions related to the nature of the market being examined. A number of applications of hedonic pricing are reviewed, specifically related to measuring values associated with vegetation, as well as other relevant applications. The hedonic model that is applied in this study is then formulated on the basis of this information.

From an economic perspective, the ability to value goods and services and obtain measures of welfare change where price or output levels change is often difficult for environmental ‘goods’. In the transaction of land, it is often possible for individuals to choose their level of consumption of environmental goods through their choice of location, or selection of market goods. Remnant native vegetation can be regarded as an environmental good, and thus it may be possible to determine the market value of RNV through transactions of properties containing RNV. This suggests that in a decision to purchase a property, there may be an implicit market for the presence or amount that RNV contributes to the observed prices and consumption of market goods.

Hedonic pricing provides a means of determining the contribution of RNV to observed changes in land prices. The theoretical basis for this approach can be found in Rosen (1974), Freeman (1979) and Palmquist (1991). Hedonic pricing explores the relationships that may exist between the price of a good and the bundle of characteristics (or attributes) which the good possesses, to explain variations in the prices of the differentiated goods under consideration. The procedure involves the estimation of a hedonic price function of the form:

\[ P_i = f(Z_i) \]

where \( P \) is the price of the good, and \( Z_i \) is a \((j \times 1)\) vector of the \( j \) characteristics of the \( i \)th good. Upon estimation of this function, the partial derivative of price with respect to the \( j \)th characteristic

\[ MP_j = \frac{\partial P}{\partial Z_j} \]

yields the implicit marginal price (MP) of the \( j \)th characteristic, which can be used to construct an inverse demand function for the environmental ‘good’. That is, the partial derivative may be interpreted as the additional amount that the marginal buyer would be willing to pay to obtain one more unit of the \( j \)th characteristic, all other things held constant. This calculation is based on the separability assumption that the consumer values the environmental characteristic independently of all other commodities consumed. Garrod & Willis (1992a) note that when the focus is on individual implicit prices rather than the overall price of the good, specification of the hedonic model becomes more critical. Issues relating to functional form and omitted variable bias will be examined in the following section.
Economic theory provides little direction as to the choice of correct functional form for the hedonic price equation. Therefore, specification of the functional form has been the source of much attention in the literature (Linneman 1980; Halvorsen & Pollakowski 1981; Milton et al. 1984; Cropper et al. 1988; Streeting 1990; Coelli et al. 1991; Palmquist 1991; Halstead et al. 1997). Given the potential variability in the estimation of coefficients using different functional forms, the issue requires careful examination.

The use of a linear hedonic function for valuing environmental goods appears to be particularly unrealistic, given it implies that the marginal implicit prices of attributes are constant, and thus independent of the quantity of an attribute the good possesses (Rosen 1974). This implies that the marginal willingness to pay (WTP) for increases in the quantity of an environmental good are the same regardless of the existing state of the environment (Streeting 1990). In the case of RNV, a more realistic scenario might be one where the WTP for RNV may increase (but in decreasing margins) up to a point where the proportion of trees may begin to have an overall negative impact upon agricultural productivity. This sort of relationship is inconsistent with a linear approximation. The use of a non-linear hedonic price function, which generates varying marginal prices, would seem more appropriate.

While it is relatively easy to dismiss the linear specification as being inappropriate, it is more difficult to make a choice between non-linear forms. On the basis of evidence provided by Cropper et al. (1988), Williams (1989) and Halstead et al. (1997), consideration of linear, log-linear, and log-log transformations seems appropriate. Once estimated, a modified J-test (MacKinnon 1983) and Ramsey Reset test (Ramsey 1969) can be used to guide model selection.

An important factor in the choice of functional form is the possibility of variable misspecification or omission in the data set. Misspecification may result in the estimated coefficients being biased and inconsistent, or inefficient (Streeting 1990). Butler (1982) suggested that in the case of a model where the main interest lies in an environmental explanatory variable (not necessarily considered a key variable in the estimation), a more complete specification of variables may be important. Hedonic theory is able to provide guidance about the types of variables that should be included in the model. However, there may be limiting factors that do not allow the collection of a complete data set for model estimation, leading to the omission of important variables.

Other estimation issues that must be considered include multicollinearity and heteroskedasticity. High correlation coefficients between explanatory variables may create difficulty in separating the different effects of these variables. An arbitrary cut-off value of 0.4 for correlation coefficients has been used by King & Sinden (1988) and Coelli et al. (1991) to test for multicollinearity. One solution if multicollinearity is identified is to omit the offending variable(s) from the model. However, it may be argued that unnecessary misspecification bias may occur as a result. Coelli et al. (1991) argue that if there are strong a priori reasons to include a variable in the model, and providing its t-ratio is reasonable despite multicollinearity, the best approach is to
retain the correlated variables. The use of data of a spatial nature may lead to heteroskedasticity in the estimated models. Heteroskedasticity refers to the situation where the variances of the error term of an estimated model are not constant, thus resulting in estimated coefficients that are inefficient (Griffiths et al. 1993). Griffiths et al. (1993) discuss the forms of heteroskedasticity, which can be tested for using the SHAZAM statistical package (White 1993).

The market

With its derivation from consumer theory, hedonic pricing relies on the assumption of market equilibrium, which is required to interpret the implicit prices of environmental characteristics of a household’s marginal WTP (Harris 1981). However, equilibrium cannot realistically be assumed at a point in time given constraints on information, institutions and immobility of individuals. According to Freeman (1979) these constraints may introduce random rather than systematic errors into WTP estimates, which are unlikely to produce erroneous estimates. Harris (1981) notes that hedonic price estimates will only reflect households’ marginal WTP for a particular environmental attribute if the measured level of the attribute corresponds to that perceived by the consuming household. In the case of RNV, the presence or proportion of this attribute is likely to be immediately apparent to the household when making a purchase decision. If two or more submarkets exist within an area, a separate demand function must be estimated for each submarket.

Applications of hedonic pricing to vegetation

A hedonic pricing study related to RNV is being undertaken in South Australia (Marano 1998), which is attempting to establish statewide and regional models of market values for rural properties that include remnant vegetation. Part of the research is attempting to determine the impact that heritage agreements (protective covenants) have had on market values since the inception of the South Australian Native Vegetation Act in 1984. Preliminary results from this work suggest that RNV does not have a significant effect on property prices.

The only other Australian research of this nature was undertaken by Reynolds (1978), who attempted to relate measures of naturalness and scenic quality of vegetation with rural property values in northern NSW. Rather than using actual sale observations, an unimproved capital value estimate was used as a proxy measure. Tree cover (basal area of tree cover), plant and animal diversity and numbers were estimated, as well as ratings for aesthetics and naturalness. Based on 23 sites, it was found that increases in vegetation cover were associated with decreases in land value.

There are several overseas studies that have used hedonic pricing to examine the influence of vegetation on residential property sale values. These studies generally focused on the amenity value of vegetation. For example, Garrod & Willis (1992b, 1992c) used hedonic pricing to examine the influence of the amenity value of woodlands in Great Britain on housing values. The model relied on the broad assumption that there was a single, continuous market for rural housing in Great Britain at the time of the study. Following Graves et al. (1988), explanatory variables were divided into three categories; focus, free and doubtful variables. Focus variables
were those of special interest to the study, being the proportion of forested area covered by three different tree categories. Free variables were those variables known to affect the property value but were of no special interest, and the remaining doubtful variables were those that may or may not affect the dependent variable. Using a linear Box-Cox estimation, it was found that there was a positive relationship between housing prices and the proportion of broadleaved woodlands, but a negative relationship associated with the proportion of mature conifer woodlands.

Using the same approach, but applying the model at a regional level, Garrod & Willis (1992c) estimated a log-linear model that included woodland and other countryside characteristics as focus variables, as well as partitioning the woodland variable according to the amount of cover. This was done to investigate whether house values were affected by adjacent woodland only when it exceeded a critical density level. It was found that in the proximity of at least 20% woodland cover average house values were raised by 7.1%. In conclusion, Garrod & Willis (1992c) noted that the study was constrained by the fact that the environmental data was neighbourhood-specific rather than house-specific, and would be enhanced by more detailed locality information.

More recently, Powe et al. (1997) were able to address this constraint by using a GIS to obtain measurements of residential access to woodlands specific to each household in the study. House sales in the vicinity of a forested area in the Southampton and New Forest region of Great Britain were regressed in a linear Box-Cox model against distance and locational woodland variables, as well as various amenity/disamenity, structural and socio-economic attributes. There appeared to be a large amenity benefit associated with proximity to woodland.

Geoghegan et al. (1997) incorporated spatial landscape indices in a hedonic model to explain residential values in a region around Washington DC, USA. Spatial indices of diversity and fragmentation were measured from a GIS to represent patterns of land use (including forests) in the landscape surrounding the parcel sold. Using these measurements, as well as ‘normal’ explanatory variables of structural, neighbourhood and location characteristics in a log-log estimation, it was found that the nature and pattern of land use surrounding a parcel had an influence on price. Another result of interest was that the effect on price varied if the parcel was in a highly developed, suburban or rural area.

In contrast to the studies described above, which assessed the amenity value of large forests and woodlands in the vicinity of residential properties, Anderson & Cordell (1988) and Morales (1980) examined the influence of trees occurring within the boundaries of urban residential properties. Both of these US studies recorded increases in property values due to the presence of trees. In Finland, Tyrväinen (1997) examined the amenity value of urban forests (areas of forest vegetation preserved during urban development as opposed to created parks). The results indicated that the presence of these forests had a positive influence on apartment prices.

An application by Clifton & Spurlock (1983) examined the influence of various factors on rural land prices in southeastern United States, including a vegetation measurement (percent of tract in forest). It was hypothesised that properties with relatively more forest than cropland would have lower prices. Linear hedonic models
were estimated for 8 different land markets, and the percentage of forest was a significant negative variable in each model.

*Other hedonic pricing applications*

Most hedonic price applications measuring the influence of environmental goods on property values have concentrated on urban properties. However, there are a number of studies that have focused on rural land values.

King & Sinden (1988) investigated the relationships between land condition and farm values for the Manilla Shire in NSW to explore whether the benefits of land improvement exceeded the costs. They concluded that land condition was clearly recognised by the market, with better-conserved land selling for higher prices. This result indicated that land condition influences price in ways additional to expectations of immediate yields or output. These influences reflect expectations of longer-term yields, a desire to obtain and maintain a fully productive soil resource by purchasing better land, and a desire to avoid the unpriced costs of improving land in poor condition (King & Sinden 1988).

Other applications of the hedonic-price approach to studying the effects of soil quality and erosion on land values have met with mixed results. Miranowski & Hammes (1984) analysed land values in Iowa based on the hedonic-price approach. They found that prices for land reflected differences in soil characteristics, but were less confident in determining whether the market was discounting the value of farm land enough to account for loss of productive capacity due to land degradation (Miranowski & Hammes 1984). Gardner & Barrows (1985) and Barrows & Gardner (1987) investigated the relationship between investment in soil-conservation practices and land price in southwestern Wisconsin. They argued that soil productivity is an important determinant of farm-land prices; however, their study concluded that investment in soil conservation was only capitalised into land values in the presence of severe, readily visible erosion problems. Ervin & Mill (1985) cite the lack of availability and high cost of information relating erosion to yield impacts and associated production costs to explain why land prices may not fully incorporate erosion effects. Palmquist & Danielson (1989) used the hedonic technique to value drainage and reductions in the erosion potential of the land, and found that land values were significantly affected by both potential erosivity and drainage requirements.

*Hedonic price model*

The study areas chosen for this project are very large. The Murray Catchment is 40,000 square kilometres, while the North East Catchment is 19,750 square kilometres. In developing a hedonic model that attempts to capture the influence that RNV may be having on rural land values, it is important to consider a range of political, climatic, geographical, biophysical and land use factors. The main categories that may be involved in the determination of rural land prices for the northeast Victorian and NSW Murray Catchment study areas are:

- external forces - government influences that are likely to affect the use and profitability of the farm;
- land characteristics - those factors that influence productivity, consumption and location; and
- vegetation characteristics - the nature of the RNV that exists on the property and the surrounding area.

Symbolically, the structural form of the model can be stated as:

\[ P_i = f(\text{LEG}_i, \text{LAND}_i, \text{VEG}_i), \]

where for property \( i \), \( P \) is sale price, \( \text{LEG} \) indicates whether the land purchase was made before or after clearing legislation was introduced, \( \text{LAND} \) is a vector of production, consumption and location characteristics, and \( \text{VEG} \) is a vector of RNV characteristics.

3. Data

This study focuses on the same areas as the wider project; the Northeast Catchment Management Region in Victoria and the Murray Catchment Management Region in NSW. Detailed descriptions of these regions are given in Lockwood et al. (1997a, 1997b). In summary, the Northeast Catchment Management Region covers an area of 1,880,000 hectares, 40% of which is privately owned. There are 115,945 hectares of RNV on private land in the catchment. The main broadacre agricultural land uses are beef, dairy, sheep for wool and meat, and cereal and hay cropping. A number of more intensive industries such as hardwood and softwood forestry, hops, tobacco, grapes, and orchards are also present in the catchment. The Murray Catchment Management Region covers an area of 3,643,700 hectares, 90% of which is privately owned. There are 203,856 hectares of RNV on private land in the catchment. Agricultural land use across the catchment varies greatly, with a gradation from east to west of beef and forestry, dryland sheep and cereal cropping, irrigated cropping, through to semi-arid rangelands grazing of beef and sheep.

Data for the hedonic study comes from three main sources; land sales records, direct responses from surveyed landholders, and biophysical information from the GIS database for the study areas.

*Land Sales Records*

All real estate transactions are registered with the Valuer General’s Offices in NSW and Victoria. A value of 2 hectares was chosen for the minimum size of a holding to be included in the analysis. It was assumed that properties included are not part of an urban residential development.

Sales information for 2480 properties in the north-east Victoria study area were obtained. This covered all private transactions of land greater than 2 hectares from 1987 - 1997. The variables provided with these sales records were; seller name, owner name, owner address, property location, total area, parish, municipality, lodged plan number, title number, sale date, municipality name, sale price, sale terms, improvements, construction classifications, and land use classifications.
The equivalent information for the Murray catchment in NSW proved to be more difficult and costly to obtain. This finally led to a decision to approach each local government authority within the catchment for land sales data once it was established which survey participants had made a land purchase within the last 10 years.

With the provision of sale contract dates, it was possible to determine whether the land purchases had been made before or after land clearance regulations were introduced. In Victoria, the Planning and Environment Act 1987 was amended in November 1989, introducing statewide controls over the clearing of native vegetation, and requiring landholders to obtain a permit before clearing. In August 1995, the NSW State Environment Planning Policy No. 46 - Protection and Management of Native Vegetation was introduced to prevent inappropriate native vegetation clearance in NSW. With this information, it will be possible to determine whether there were any significant differences in land purchase values before and after these respective clearance controls were introduced.

Survey data

It was necessary to conduct surveys with landholders who had purchased land containing RNV in order to obtain detailed information regarding the property, the nature of the purchase, and factors that influenced their decision. Selection of an appropriate survey technique, development of the survey instrument, selection of interviewees, and conduct of the interviews is described in detail by Miles (1998), so will not be repeated here. The survey (Appendix I) was divided into three sections, Parts A, B and C. Questions in Part A related to general background information about the respondent’s property and remnants. Questions in Part B related to the on-farm costs and benefits of RNV management, incentives for RNV management, and information about the respondents and their household. Detailed descriptions of these questions are given in Miles (1998). These sections gained information for the wider project, though some responses were also potentially useful for the hedonic study.

Part C of the survey contained questions relating to the purchase of property containing RNV. Questions 30 - 48 gained information about the sale, the seller, perceived condition and productivity of the land at the time of purchase, the presence of a house and/or other buildings on the property, as well as its proximity to other currently owned properties, and the gross income from the purchased property. Question 49 listed 27 different factors that may have added, detracted, or had no influence on the purchase price. Respondents were asked to rate on a scale from minus 5 (detracted most from the value), 0 (didn’t affect the value) to plus 5 (added most to the value) the influence of each factor.
GIS data

Resource inventory data collected as part of the broader study and stored in GIS form (Lockwood et al. 1997a, 1997b), provided information on broad vegetation type classifications, landform and climate for the two study areas. GIS coverage of all land parcels within the Victorian study area made it possible to link the property sales records with land parcels that contained RNV. Unfortunately, land parcel data in GIS form for the NSW study area proved to be too difficult and costly to obtain, so this information was obtained from each individual shire in the study area in hard copy form.

Additional information

As part of the broader study, Miles et al. (1998) determined the cost of alternative management regimes for RNV. Current costs associated with the management of RNV included fencing, weed and pest control, as well as various other activities specific to individual properties. An informed purchaser is likely to be aware of these costs at the time of purchase, and thus may use this information as a guide to their purchase decision. The costs of implementing alternative management scenarios that included fencing out all remnants, excluding or limiting grazing, and firewood and timber extraction were also calculated for each property.

From the sources of information outlined above, and on the basis of the categories outlined in Equation (3), the following variables were defined.

**External**

LEG = whether the land purchase was made before or after clearing legislation was introduced (1=yes, 0=no)

As explained above, a significant negative coefficient for LEG would indicate that the imposition of clearance regulations has had a negative impact upon the value of land containing RNV.

**Land**

(i) Production characteristics

AREA = Area of land purchased (ha)
CLEAR = Area of cleared land (ha)
PROD = Productivity rating (1=unproductive, 2=productive, 3=highly productive)
BUILD = Additional buildings and sheds (1=yes, 0=no)
ADD = Purchase of land in addition to land already owned (1=yes, 0=no)
EROS = Erosion rating rating (1=low, 2=moderate, 3=high)
SAL = Salinity rating (1=low, 2=moderate, 3=high)
ACID = Acidity rating (1=low, 2=moderate, 3=high)
INC = Gross income from purchased property ($ 1996/97)
COST1 = Cost of current RNV management ($/year)
LAND1 = Present floodplain (1=yes, 0=no)
LAND2 = Plain above flood level (1=yes, 0=no)
LAND3 = Gentle to moderate hill (1=yes, 0=no)
LAND4 = Steep mountain and hill (1=yes, 0=no)
CLIM1 = 500-600mm rainfall (1=yes, 0=no)
CLIM2 = 600-700mm rainfall (1=yes, 0=no)
CLIM3 = >700mm rainfall, temperate (1=yes, 0=no)
CLIM4 = >700mm rainfall, montane (1=yes, 0=no)
GEO1 = Coarsely or finely textured unconsolidated deposits (1=yes, 0=no)
GEO2 = Finely textured unconsolidated deposits (1=yes, 0=no)
GEO3 = Granites and gneisses (1=yes, 0=no)
GEO4 = Sedimentary rocks (1=yes, 0=no)
GEO5 = Volcanic rocks (1=yes, 0=no)
GEO6 = Granites and gneisses, sedimentary rock (1=yes, 0=no)
RANK1 = Potential agricultural income (-5=detracted most, 0=didn’t affect, 5=added most)
RANK2 = Condition and placement of fences (-5=detracted most, 0=didn’t affect, 5=added most)
RANK3 = Condition of dams etc (-5=detracted most, 0=didn’t affect, 5=added most)
RANK4 = River frontage (-5=detracted most, 0=didn’t affect, 5=added most)
RANK5 = Water availability (-5=detracted most, 0=didn’t affect, 5=added most)
RANK6 = Appearance of paddocks (-5=detracted most, 0=didn’t affect, 5=added most)
RANK7 = Appearance of landscape (-5=detracted most, 0=didn’t affect, 5=added most)
RANK8 = Presence of adjoining public land (-5=detracted most, 0=didn’t affect, 5=added most)
RANK9 = Existence of weeds and pests (-5=detracted most, 0=didn’t affect, 5=added most)
RANK10 = Fire risk (-5=detracted most, 0=didn’t affect, 5=added most)
RANK11 = Presence of conservation covenant (-5=detracted most, 0=didn’t affect, 5=added most)
RANK12 = Potential to clear more land (-5=detracted most, 0=didn’t affect, 5=added most)
RANK13 = Potential capital gain (-5=detracted most, 0=didn’t affect, 5=added most)
RANK14 = Shire rates (-5=detracted most, 0=didn’t affect, 5=added most)

These variables represent indicators of current levels of productivity of the property, as well as the range of factors that may affect productivity in the future. It would be expected that the price per unit area would increase as the property size decreased, reflecting the demand for smaller properties by ‘hobby’ farmers, as well as the use of smaller areas of land for more intensive and productive land uses. Production is represented as a total output value, as well as a productivity rating given by the purchaser. The presence of buildings may affect the productive capacity of the property, and an additional purchase will also help to increase output. Ratings for soil erosion, salinity and soil acidity were also subjective ratings provided by the purchasers based on information available to them at the time of purchase. The LAND, CLIM and GEO variables were based on the particular strata that a property fell within. Details of these strata are given in Miles et al. (1998). The RANK
variables represent the respondent’s ranking of various factors that may have affected their purchase decision.

(ii) Consumption characteristics
HOUSE = Presence of a house (1=yes, 0=no)
RANK15 = Condition and nature of farm buildings (-5=detracted most, 0=didn’t affect, 5=added most)
RANK16 = Condition and nature of house (-5=detracted most, 0=didn’t affect, 5=added most)
RANK17 = Access to power and telephone (-5=detracted most, 0=didn’t affect, 5=added most)
RANK18 = A place to bring up a family (-5=detracted most, 0=didn’t affect, 5=added most)
RANK19 = Neartness to family/relatives (-5=detracted most, 0=didn’t affect, 5=added most)
RANK20 = Good building site (-5=detracted most, 0=didn’t affect, 5=added most)
RANK21 = Good view (-5=detracted most, 0=didn’t affect, 5=added most)

Given that the purchased property may not only be a source of income, but also a place of residence, the consumption characteristics listed above are important factors to include in a hedonic model. The RANK17 variable was viewed in terms of future capacity to build a house, rather than enhancing the productive capacity of the property in terms of power for water pumps or sheds.

(iii) Location characteristics
DIST = Distance of land from sealed road (km)
RANK22 = Distance to nearest town (-5=detracted most, 0=didn’t affect, 5=added most)
RANK23 = Access to property already owned (-5=detracted most, 0=didn’t affect, 5=added most)

There are a number of major cities and towns that service the northeast Victorian catchment and Murray Catchment of NSW. Wodonga and Wangaratta in Victoria, and Albury, Corowa and Deniliquen in NSW are major regional trade centers, while the smaller towns of Myrtleford, Bright, Mount Beauty, Beechworth, Yackandandah, Tallangatta, and Corryong in Victoria, and Barham, Mathoura, Tocumwal, Finley, Conargo, Jerilderie, Berrigan, Urana, Mulwala, Howlong, Lockhart, Culcairn, Holbrook, and Tumbarumba in NSW provide important facilities such as schools, churches, hospitals, social and sporting clubs.

Vegetation
RNVHA = Total area of RNV (ha)
PATCH = Number of patches of RNV (no.)
QUAL = Quality of RNV (1=degraded, 2=modified, 3=intact)
PRRNV = Proportion of RNV on purchased property (%)
PROP10 = RNV > 10% of property area (1=yes, 0=no)
PROP20 = RNV > 20% of property area (1=yes, 0=no)
PROP30 = RNV > 30% of property area (1=yes, 0=no)
PROP40 = RNV > 40% of property area (1=yes, 0=no)
PROP50 = RNV > 50% of property area (1=yes, 0=no)
PROP60 = RNV > 60% of property area (1=yes, 0=no)
PROP70 = RNV > 70% of property area (1=yes, 0=no)
PROP80 = RNV > 80% of property area (1=yes, 0=no)
PROP90 = RNV > 90% of property area (1=yes, 0=no)
BVT1 = Inland slopes woodland (1=yes, 0=no)
BVT2 = Dry foothill forest (1=yes, 0=no)
BVT3 = Moist foothill forest (1=yes, 0=no)
BVT5 = Valley grassy woodland (1=yes, 0=no)
BVT6 = Riverine grassy woodland (1=yes, 0=no)
RANK24 = Presence of remnant native vegetation (-5=detracted most, 0=didn’t affect, 5=added most)
RANK25 = Condition of remnant native vegetation (-5=detracted most, 0=didn’t affect, 5=added most)
RANK26 = Presence of remnant native vegetation on adjoining properties (-5=detracted most, 0=didn’t affect, 5=added most)
RANK27 = Presence of adjoining pine forest (-5=detracted most, 0=didn’t affect, 5=added most)

The vegetation measurements are a reflection of the property owners perception of vegetation on their property and the surrounding area, as well as measurements taken from the land system strata. In addition to the PRRNV variable, the PROP variables were calculated to determine whether property values were affected by the presence of RNV when it exceeded a critical proportion of the total property. As noted in Miles (1998) and Miles et al. (1998), the quality ratings estimated by the landholders are similar to the assessments made during the resource inventory phase of the project (Lockwood et al. 1997a, 1997b).

4. Results

4.1 General observations

Victoria

Of the 2480 land sales transactions provided by the Victorian Office of the Valuer General, 364 purchased properties were identified that contained RNV. Despite the provision of purchaser details, many were not listed in the Telstra White Pages, several numbers had been disconnected or were never answered despite attempts to call at various times during the day and evening, and some people initially contacted indicated that they either had no RNV or only scattered or planted trees. Of the 130 landholders contacted who had RNV, twenty-one respondents declined to participate in the survey at the time of the initial phone call, and nine refused for a variety of reasons once they had been sent the initial information sheets (see Miles 1998), giving a final response rate of 77%. Of the 100 respondents who participated in the survey, 80 indicated that they had made a purchase of land containing RNV in the past 10 years. This sample therefore represents 22% of all properties purchased in the past 10 years containing RNV.
The general observations made from the Victorian and NSW surveys are summarised in Table 1. The average area purchased was 115 hectares, and the average price paid was $178,499, or $2,732/ha. The average area of RNV on the purchased properties was 35 hectares, or 33% of the total property. Forty-six percent of respondents were making an additional purchase of land, and 45% of the properties contained a house at the time of purchase. The average age of the purchasers was 46, and their average length of education was 12 years. The average household gross income was $68,417, with 40% of this being derived from on-farm income. Seventeen percent of the respondents had no on-farm income, while 20% derived their total income from on-farm production. Fifty-three percent of the respondents were members of Landcare.

Table 1
Summary of general observations for Victorian and NSW surveys

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Victoria</th>
<th>New South Wales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of respondents</td>
<td>80</td>
<td>44</td>
</tr>
<tr>
<td>Average area purchased (ha)</td>
<td>115</td>
<td>656</td>
</tr>
<tr>
<td>Average price paid ($)</td>
<td>178,499</td>
<td>498,275</td>
</tr>
<tr>
<td>Average price per hectare ($/ha)</td>
<td>2,732</td>
<td>980</td>
</tr>
<tr>
<td>Average area of RNV (ha)</td>
<td>35</td>
<td>142</td>
</tr>
<tr>
<td>Proportion of RNV (%)</td>
<td>33</td>
<td>21</td>
</tr>
<tr>
<td>Additional purchase (%)</td>
<td>46</td>
<td>80</td>
</tr>
<tr>
<td>House on purchased property (%)</td>
<td>45</td>
<td>58</td>
</tr>
<tr>
<td>Average age of purchaser (years)</td>
<td>46</td>
<td>45</td>
</tr>
<tr>
<td>Average length of Education (years)</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Average household gross income ($)</td>
<td>68,417</td>
<td>112,359</td>
</tr>
<tr>
<td>On-farm income (%)</td>
<td>40</td>
<td>74</td>
</tr>
<tr>
<td>Landcare member (%)</td>
<td>53</td>
<td>56</td>
</tr>
</tbody>
</table>

Of the factors listed in Q49 of the survey (in order of importance), water availability, appearance of the landscape, good view, potential income, a place to bring up a family and the presence of RNV added most to the value of the land at the time of purchase, while weeds and pests, fire risk and adjacent pine forest detracted most from the value of the property. It is interesting to note that aesthetic factors such as the appearance of the landscape and a good view were rated more highly than the perceived productive capacity of the property. The top rating of water availability is supported by a recent survey of 58 properties advertised in The Land and the Stock and Land. In the descriptions provided for these properties, factors such as access to power and telephone, water availability, the presence or area of trees, a view, school access, topography, soil type and fencing were highlighted. Water availability was the factor referred to most often (72% of advertisements), followed by the presence of a house (66%). The presence of trees was highlighted in 21% of advertisements.

The influence of the clearance regulations on property values deserves examination. Thirty-four percent of Victorian properties were purchased prior to November 1989, the remainder after the introduction of the legislation. There was no significant difference in the sale price per hectare before or after the introduction of the legislation (Wilcoxon rank sum test z = -1.10, n = 52,28, p = 0.27). The introduction
of the clearance legislation had no significant influence on the purchaser’s future intentions to clear (Pearson’s $\chi^2 = 0.05, df = 1, p = 0.82$). This suggests that the legislation may have had no influence on prices because it is perceived to be a regulation that is not strictly upheld, thus future ‘improvements’ to the purchased property may still include the option to clear. Alternatively, the legislation may have no influence on the purchase price because the purchaser may have no intentions to clear in the future.

**New South Wales**

Due to the lack of information on sales records within the NSW study area, survey participants could not be selected in a purposive manner as they had been in Victoria. Of the 255 landholders contacted, seventy respondents declined to participate in the survey at the time of the initial phone call, and fifty-nine refused once they had been sent the initial information sheets. The reasons given were similar to those of the Victorian respondents, however it was felt that anxiety and suspicion regarding the more recent land clearance legislation in NSW was in large part to blame for the disappointing response rate (49%). Of the 122 participants surveyed on a random basis in the Murray Catchment, 44 indicated that they had made a purchase of land containing RNV in the last ten years. It is not possible to estimate what proportion of total properties sold with RNV this figure represents.

The general observations made from the Victorian and NSW surveys are summarised in Table 1. The average area purchased was 637 ha, and the average price paid was $521, 560 or $987/ha. The average area of RNV on purchased properties was 145 ha, which is 19% of the total area purchased. Eighty-two percent of respondents were making an additional purchase of land, and 57% contained a house at the time of purchase. The average age of the purchasers was 44, and their average length of education was 13 years. Average household gross income was $113,318, with 76% of this being derived from on-farm income. Five percent of the respondents had no on-farm income, while 30% indicated that their sole source of income was from on-farm production. Fifty-seven percent of the respondents were members of a Landcare group.

Of the factors listed in Q49 of the survey (in order of importance), potential agricultural income, water availability, access to property already owned, appearance of the landscape and potential capital gain were the most important factors affecting the value of the land, while weeds and pests, fire risk and shire rates detracted most from the value. In comparison to the Victorian results, factors affecting production appear to have a higher priority than the aesthetic values in influencing property values.
4.2 Hedonic models

Victoria

The rural land market in the northeast Victorian catchment appears to be suitable for the application of the hedonic technique, as it is characterised by a differentiated product (rural land) being sold in a competitive market. The flow of information in this market appears to be very good, with many real estate agents advertising within the region, as well as more widely. There are no large buyers or sellers in the market who could individually influence this market for rural land, and there are no barriers to entry apart from insufficient finance. Therefore, the assumption of pure competition can be made for this market.

Following the discussion of functional forms in Section 3, ordinary least squares estimates of the linear, log-linear, and log-log functional forms were undertaken based on Equation (3), and these are presented in Table 2. Adjusted sale price\(^1\) (PRICE) was the dependent variable for the linear model while the natural log of (PRICE) was the dependent variable for the log-linear and log-log models. In the log-log model, the natural log of AREA and RANK\(^2\) were taken, while the dichotomous variables remained untransposed. A large number of the estimated coefficients had t-ratios that were not significant at the ten percent level, thus were omitted from the final models.

The correlation coefficients of the independent variables revealed no significant multicollinearity between any of the variables. Given the spatial nature of the data, the existence of heteroskedasticity in the models also needed to be tested. The SHAZAM package (White 1993) provides a number of tests for various forms of heteroskedasticity. All tests for the log-log and log-linear models were insignificant, while six of the calculated statistics indicated significant heteroskedasticity in the linear model. Therefore, a heteroskedastic consistent covariance matrix (White 1980) was employed in further analysis to correct the estimates for an unknown form of heteroskedasticity.

The choice between the linear, log-linear, or log-log models is guided by the modified J-test and Ramsey Reset test. The F-values of the Ramsey Reset test for the log-linear and log-log functional forms are all insignificant at the 5% level, but are all significant for the linear model, indicating misspecification in the linear model. Following Coelli et al. (1991), a modified J-test\(^2\) was carried out. The t-ratios relevant to this test are

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\(^1\) The PRICE variable is expressed in 1997 dollars, having been adjusted by an index of rural land values supplied by the Victorian Office of the Valuer-General. Total price is used as the dependent variable as opposed to per hectare property price, as the majority of rural properties advertised for sale in publications such as *The Land, Stock and Land* and *The Weekly Times* express values as total amounts. This choice is also supported by testing for heteroskedasticity in the estimated models, where it was found that no significant heteroskedasticity exists in the preferred model.

\(^2\) The J-test is a test of non-nested hypotheses. Its calculation for the case of two models involves two steps. Firstly each model is estimated and its predictions stored. Then each prediction is included as a regressor in the competing model. The J-test needs to be modified when the dependent variables are not the same by suitably transforming the predictions of one model before including them as a regressor in the other. Three conclusions can be drawn from a J-test: (i) if the t-ratios of the included predictions are either both significant or both insignificant neither model is preferred to the other; (ii) if predictions of model 1 in model 2 is significant and the converse insignificant, then model 1 is preferred; and (iii) if
predictions of model 2 in model 1 are significant and the converse insignificant, then model 2 is preferred.
Table 2
Hedonic price functions for the three alternative functional forms for all Victorian surveys

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Linear depvar = PRICE</th>
<th>Log-linear depvar = log(PRICE)</th>
<th>Log-Log depvar=log(PRICE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREA</td>
<td>484.43</td>
<td>0.20E-02</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td>(6.43)</td>
<td>(4.36)</td>
<td>(3.65)</td>
</tr>
<tr>
<td>HOUSE</td>
<td>130390.00</td>
<td>0.77</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>(6.88)</td>
<td>(6.65)</td>
<td>(6.47)</td>
</tr>
<tr>
<td>RANK2</td>
<td>12262.00</td>
<td>0.07</td>
<td>0.27</td>
</tr>
<tr>
<td></td>
<td>(2.97)</td>
<td>(2.81)</td>
<td>(2.60)</td>
</tr>
<tr>
<td>GEO4</td>
<td>70014.00</td>
<td>0.23</td>
<td>0.26</td>
</tr>
<tr>
<td></td>
<td>(3.16)</td>
<td>(1.73)</td>
<td>(1.81)</td>
</tr>
<tr>
<td>BVT2</td>
<td>36343.00</td>
<td>0.29</td>
<td>0.29</td>
</tr>
<tr>
<td></td>
<td>(1.86)</td>
<td>(2.42)</td>
<td>(2.31)</td>
</tr>
<tr>
<td>PROP50</td>
<td>-48543.00</td>
<td>-0.41</td>
<td>-0.41</td>
</tr>
<tr>
<td></td>
<td>(2.19)</td>
<td>(3.00)</td>
<td>(2.91)</td>
</tr>
<tr>
<td>intercept</td>
<td>-29321.00</td>
<td>10.72</td>
<td>9.93</td>
</tr>
<tr>
<td>R square</td>
<td>0.66</td>
<td>0.61</td>
<td>0.58</td>
</tr>
<tr>
<td>R square-adj</td>
<td>0.63</td>
<td>0.58</td>
<td>0.55</td>
</tr>
<tr>
<td>RESET(2)</td>
<td>7.07</td>
<td>0.01</td>
<td>3.28</td>
</tr>
<tr>
<td>RESET(3)</td>
<td>6.81</td>
<td>0.34</td>
<td>1.73</td>
</tr>
<tr>
<td>RESET(4)</td>
<td>5.44</td>
<td>0.56</td>
<td>1.52</td>
</tr>
<tr>
<td>N</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

*T-ratios are in parentheses.
presented in Table 3, and it can be concluded that the log-linear model is preferred over the linear and log-log model, while no difference could be discerned between the linear model and the log-log model. On the basis of this test and the Ramsey Reset test, it is concluded that the log-linear model is superior overall.

### Table 3

**T-ratios for the J-Test for functional form (Table 2 models)**

<table>
<thead>
<tr>
<th>Model from which predictions were derived</th>
<th>Model into which predictions are included</th>
<th>linear</th>
<th>log-linear</th>
<th>log-log</th>
</tr>
</thead>
<tbody>
<tr>
<td>linear</td>
<td>linear</td>
<td>****</td>
<td>-0.71</td>
<td>3.13</td>
</tr>
<tr>
<td>log-linear</td>
<td>linear</td>
<td>2.05</td>
<td>****</td>
<td>3.07</td>
</tr>
<tr>
<td>log-log</td>
<td>linear</td>
<td>2.52</td>
<td>0.54</td>
<td>****</td>
</tr>
</tbody>
</table>

**Limited Victorian Data**

Using adjusted sale price (PRICE) as the dependent variable, preliminary modelling attempts using the full data set (n = 80), with proportion of RNV (PRRNV) as the key independent variable, did not show a significant relationship. Breaking down the data set according to the PRRNV variable revealed that for sales of properties with PRRNV of <35% (n = 48), there was a positive relationship between price and PRRNV, while for properties with PRRNV>=35% (n = 32), there was a negative relationship between price and PRRNV. This indicated that a non-linear relationship exists between PRICE and PRRNV. Therefore it was decided to include both PRRNV and PRRNV² in the model to represent this relationship. A higher proportion of RNV on a property is more likely to have a negative influence on landholders that depend upon the area of land available to them for agricultural production. Further examination of the data revealed that properties with >60% RNV were predominantly ‘hobby’ farms with a high proportion of off-farm income. In order to have a sample that reflected landholders with a significant level of on-farm income, these survey responses were excluded from further model estimations.

Linear, log-linear and log-log models were estimated based on Equation (3), and are presented in Table 4. A large number of the estimated coefficients had t-ratios that were not significant at the ten percent level, thus were omitted from the final models, with the exception of PRRNV and PRRNV², which were retained despite their lack of significance. The correlation coefficients of the independent variables revealed no significant multicollinearity between any of the variables. All heteroskedasticity tests
Table 4
Hedonic price functions for the three alternative functional forms for limited Victorian surveys

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Linear depvar = PRICE</th>
<th>Log-linear depvar = log (PRICE)</th>
<th>Log-Log depvar = log (PRICE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREA</td>
<td>521.42</td>
<td>0.22E-02</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>(6.69)</td>
<td>(4.66)</td>
<td>(4.06)</td>
</tr>
<tr>
<td>HOUSE</td>
<td>0.14E-06</td>
<td>0.76</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>(6.76)</td>
<td>(5.91)</td>
<td>(5.72)</td>
</tr>
<tr>
<td>GEO4</td>
<td>88661.00</td>
<td>0.30</td>
<td>0.41</td>
</tr>
<tr>
<td></td>
<td>(3.51)</td>
<td>(1.97)</td>
<td>(2.38)</td>
</tr>
<tr>
<td>EROS</td>
<td>-61458.00</td>
<td>-0.28</td>
<td>-0.42</td>
</tr>
<tr>
<td></td>
<td>(2.89)</td>
<td>(2.14)</td>
<td>(1.89)</td>
</tr>
<tr>
<td>RANK2</td>
<td>111110.00</td>
<td>0.05</td>
<td>0.27</td>
</tr>
<tr>
<td></td>
<td>(2.66)</td>
<td>(1.98)</td>
<td>(2.46)</td>
</tr>
<tr>
<td>BVT2</td>
<td>56208.00</td>
<td>0.37</td>
<td>0.42</td>
</tr>
<tr>
<td></td>
<td>(2.59)</td>
<td>(2.83)</td>
<td>(2.52)</td>
</tr>
<tr>
<td>PRRNV</td>
<td>60084.00</td>
<td>0.98</td>
<td>-0.10</td>
</tr>
<tr>
<td></td>
<td>(0.27)</td>
<td>(0.73)</td>
<td>(1.67)</td>
</tr>
<tr>
<td>PRRNV²</td>
<td>-0.34E-06</td>
<td>-3.57</td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td>(0.87)</td>
<td>(1.52)</td>
<td>(0.85)</td>
</tr>
<tr>
<td>intercept</td>
<td>31411.00</td>
<td>11.09</td>
<td>9.34</td>
</tr>
<tr>
<td>R square</td>
<td>0.71</td>
<td>0.62</td>
<td>0.57</td>
</tr>
<tr>
<td>R square-adj</td>
<td>0.66</td>
<td>0.57</td>
<td>0.51</td>
</tr>
<tr>
<td>RESET(2)</td>
<td>8.67</td>
<td>0.29</td>
<td>5.87</td>
</tr>
<tr>
<td>RESET(3)</td>
<td>8.24</td>
<td>1.57</td>
<td>3.68</td>
</tr>
<tr>
<td>RESET(4)</td>
<td>5.53</td>
<td>1.03</td>
<td>2.67</td>
</tr>
<tr>
<td>N</td>
<td>66</td>
<td>66</td>
<td>66</td>
</tr>
</tbody>
</table>

*T-ratios are in parentheses.
for the linear and log-linear models were insignificant, while three of the calculated statistics indicated significant heteroskedasticity in the log-log model. Therefore, a heteroskedastic consistent covariance matrix (White 1980) was employed in further analysis to correct the estimates for an unknown form of heteroskedasticity. The choice of model is guided by the modified J-test and the Ramsey Reset test. The log-linear functional form is the only one for which all of the F-values of the Ramsey Reset test are insignificant at the 5% level, indicating misspecification of the linear and log-log models. The t-ratios of the modified J-test are presented in Table 5, and it can be concluded that the log-linear model is preferred over the log-log model, while no difference could be discerned between the linear model and the log-linear or log-log model. On the basis of this test and the Ramsey Reset test, it is concluded that the log-linear model is superior overall.

**Table 5**
T-ratios for the J-Test for functional form (Table 4 models)

<table>
<thead>
<tr>
<th>Model from which predictions were derived</th>
<th>Model into which predictions are included</th>
</tr>
</thead>
<tbody>
<tr>
<td>linear</td>
<td>linear</td>
</tr>
<tr>
<td>linear</td>
<td>****</td>
</tr>
<tr>
<td>log-linear</td>
<td>2.28</td>
</tr>
<tr>
<td>log-log</td>
<td>2.72</td>
</tr>
</tbody>
</table>

*New South Wales*

The Murray catchment rural land market appears to be suitable for the application of the hedonic technique for the same reasons given in the Victorian results section (p. 14). However, it is important to note that the Murray catchment is much larger than the northeast Victorian catchment, with considerably more environmental variation in terms of climate and landform, and would probably not be viewed as a homogenous unit by potential land purchasers. In addition, only 44 NSW survey respondents indicated that they had made a land purchase in the past 10 years, which may not be a large enough sample size to adequately explain variation in market values.

Ordinary least squares estimates failed to reveal any statistically significant relationships that included RNV, with low t-values and $R^2$ values recorded. Therefore, no models will be presented in this section.
Combined NSW and Victorian data

Due to differences in the NSW and Victorian study areas described in Lockwood et al. (1997a, 1997b), it did not seem reasonable to attempt to model all the combined data. Rather than one land market prevailing, it is more likely that separate sub-markets exist across the study areas. Four NSW shires in the eastern end of the Murray catchment, Tumbarumba, Holbrook, Culcairn and Hume closely resembled the land use, climatic and biophysical characteristics present in the northeast Victorian catchment. In addition, the property market in these shires is likely to have a similar structure to that in northeast Victoria. Therefore it was decided to estimate models based on these combined data.

Ordinary least squares estimates of the linear, log-linear and log-log functional forms were undertaken based on Equation (3), and are presented in Table 6.

Table 6
Hedonic price functions for the three alternative functional forms for combined Victorian and New South Wales Surveys

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Linear depvar = PRICE</th>
<th>Log-linear depvar = log(PRICE)</th>
<th>Log-Log depvar=log (PRICE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREA</td>
<td>476.40 (8.94)</td>
<td>0.16E-02 (6.24)</td>
<td>0.36 (6.49)</td>
</tr>
<tr>
<td>HOUSE</td>
<td>96695.00 (3.67)</td>
<td>0.57 (4.43)</td>
<td>0.56 (4.43)</td>
</tr>
<tr>
<td>ADD</td>
<td>24825.00 (0.96)</td>
<td>0.28 (2.20)</td>
<td>0.20 (1.62)</td>
</tr>
<tr>
<td>RANK2</td>
<td>13870.00 (2.75)</td>
<td>0.07 (2.68)</td>
<td>0.15 (1.48)</td>
</tr>
<tr>
<td>PROP50</td>
<td>-44098.00 (1.44)</td>
<td>-0.38 (2.55)</td>
<td>-0.34 (2.29)</td>
</tr>
<tr>
<td>intercept</td>
<td>10134.00</td>
<td>10.98</td>
<td>9.78</td>
</tr>
<tr>
<td>R square</td>
<td>0.58</td>
<td>0.52</td>
<td>0.53</td>
</tr>
<tr>
<td>R square-adj</td>
<td>0.56</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>RESET(2)</td>
<td>8.30</td>
<td>17.33</td>
<td>1.53</td>
</tr>
<tr>
<td>RESET(3)</td>
<td>5.84</td>
<td>9.08</td>
<td>1.99</td>
</tr>
<tr>
<td>RESET(4)</td>
<td>4.10</td>
<td>6.01</td>
<td>0.90</td>
</tr>
<tr>
<td>N</td>
<td>96</td>
<td>96</td>
<td>96</td>
</tr>
</tbody>
</table>

*T-ratios are in parentheses.
Adjusted sale price (PRICE) was the dependent variable for the log-linear and log-log models. In the log-log model, the natural log of AREA and RANK2 were taken, while the dichotomous variables remained untransposed. A large number of the estimated coefficients had t-ratios that were not significant at the ten percent level, thus were omitted from the final models. The correlation coefficients of the independent variables revealed no significant multicollinearity between any of the variables. Tests indicated that no significant heteroskedasticity existed in the log-linear and log-log models, while all of the calculated statistics indicated significant heteroskedasticity in the linear model. Once again, a heteroskedastic consistent covariance matrix was employed in further analysis to correct the estimates for an unknown form of heteroskedasticity. The F values of the Ramsey Reset test for the log-log functional form are all insignificant at the 5% level, and are all significant for the log-linear and linear model, indicating misspecification in the log-linear and linear models. The t-ratios of the modified J-test are presented in Table 7, and it can be concluded that the linear model is preferred over the log-log model, while the log-linear model is preferred over the log-log model. No difference could be discerned between the linear and log-linear models. On the basis the Ramsey Reset test and the heteroskedasticity tests, the log-log model is preferred, while on the basis of the modified J-test either the linear or log-linear model is preferred. It was concluded earlier in this report that the use of a non-linear functional form was more appropriate for this type of analysis, while the presence of heteroskedasticity will lead to estimated coefficients that are inefficient. Therefore, the log-log model will be used for further interpretation.

<table>
<thead>
<tr>
<th>Model from which predictions were derived</th>
<th>Model into which predictions are included</th>
</tr>
</thead>
<tbody>
<tr>
<td>linear</td>
<td>linear</td>
</tr>
<tr>
<td>linear</td>
<td>****</td>
</tr>
<tr>
<td>log-linear</td>
<td>-2.83</td>
</tr>
<tr>
<td>log-log</td>
<td>1.43</td>
</tr>
</tbody>
</table>

Table 7
T-ratios for the J-Test for functional form (Table 6 models)
4.3 Interpretation of the preferred models

In the preferred log-linear model in Table 2, all coefficients have the expected sign. The regression estimate fits the data reasonably well, with 61% of variation in the dependent variable being explained. The remaining variation can most likely be explained by the omission of important variables, as well as the use of proxy variables and random errors. The size of the property (AREA) and the presence of a house (HOUSE) have a strong positive influence on property value. The presence of sedimentary parent material on the property (GEO4), and fences with good condition and placement (RANK2), also have a positive influence on property value. The presence of dry foothill forest (BVT2) has a positive influence on property value, while the existence of RNV at a proportion greater than 50% (PROP50) has a negative influence.

The coefficients of a log-linear equation represent the average percentage change in value for a unit change in a characteristic (marginal price), therefore a literal interpretation of this coefficient suggests that the presence of dry foothill forest would raise the value of the average property by 29%, or $51,764. However, this result cannot be interpreted in terms of the amount of RNV on the property, only its presence or absence. The BVT2 (Dry Foothills forest) variable was examined further to see if it was acting as a proxy for any other measurements not included in the model. Correlation coefficients between BVT2 and all other variables used in preliminary modelling attempts revealed significant relationships between BVT2 and LAND4 ($r = 0.38, p < 0.001$), BVT2 and BVT3 ($r = -0.40, p < 0.001$), and BVT2 and BVT6 ($r = -0.59, p < 0.001$). The relationship between BVT2 and LAND4 is a reflection of the occurrence of this vegetation type in steeper areas. A negative relationship exists between BVT2 and BVT3 and 4, indicating that these vegetation types occur in areas where BVT2 is not present. Therefore, it can be concluded that BVT2 is not acting as a proxy for other variables and appears to be a true representation of the presence of this particular vegetation type.

The continuous RNV variables RNVHA and PRRNV did not enter the model as significant variables. The introduction of PROP measurements enabled the categorisation of properties according to whether they exceeded a particular proportion of RNV, represented as a dichotomous (0/1) variable. Only PROP50 entered the model as a significant coefficient, suggesting that for properties purchased with a proportion of RNV exceeding 50%, the average property value would be decreased by 41% or $73,184. This result suggests that any benefits associated with the presence of BVT2 will be outweighed by the costs by the greatest amount when the proportion of RNV exceeds half of the total property area. Twenty-five percent of the survey respondents had more than 50% RNV.

In the preferred log-linear model in Table 4, all coefficients are of the expected sign. The regression estimate fits the data reasonably well, with 62% of variation in the dependent variable being explained. The size of the property (AREA) and the presence of a house (HOUSE) have a strong positive influence on property value. The presence of sedimentary parent material on the property (GEO4), and fences with good condition and placement (RANK2), also have a positive influence on property value. The presence of soil erosion on the property (EROS) has a significant negative
impact upon property value. The presence of dry foothill forest (BVT2) has a positive influence on property value, while the proportion of RNV (PRRNV and PRRNV²) had the expected signs, but were not significant at the ten percent level.

The signs on the PRRNV and PRRNV² coefficients in Table 4 are expected, in that they reflect the curvilinear relationship that appeared evident upon initial modelling attempts described earlier in this section. However, the t-ratios on the estimated coefficients are less than 1.65. Therefore, the implicit marginal value of PRRNV is not significantly different from zero at the ten percent level.

It is useful to compare the results from the preferred models in Table 2 and 4, given that the results from Table 4 exclude the survey responses from Victorian landholders identified as hobby farmers. The independent variable EROS appears in the estimated models in Table 4, indicating that these landholders may be more aware of the potential of erosion to diminish agricultural productivity. The BVT2 variable appears in both models, although it is interesting to note that the coefficient is larger for the limited survey model, indicating a larger benefit from the presence of this particular broad vegetation type for this group of landholders. An explanation for this result is that the larger sample containing hobby farmers may be reflecting a preference for land that contains vegetation of higher conservation value.

The possibility that confounding effects may exist between the amount of RNV, the area of land purchased and the area of cleared land needs to be tested. Correlation coefficients estimated between AREA and PROP50, and AREA and PRRNV indicated that such confounding effects were not present in the model. The preferred model from Table 2 was re-estimated using CLEAR instead of AREA. The R² values were lower (0.58, 0.55), and the variable GEO4 was no longer significant. The preferred model from Table 4 was re-estimated using CLEAR instead of AREA, and RNVHA instead of PRRNV. The R² values were lower (0.56, 0.53), and the GEO4 and EROS variables were no longer significant. In addition, there was significant correlation between CLEAR and RNVHA (r = 0.43, p < 0.001). On this basis, it was decided to retain the models reported in Table 2 and Table 4.

The preferred log-linear model estimated from the combined Victorian and NSW data (Table 6) contains five significant independent variables of the expected sign. Fifty-three percent of variation in the dependent variable is explained by the regression. The size of the property (AREA) and the presence of a house (HOUSE) have a strong positive influence on property value. The purchase of property in addition to land already owned (ADD), and fences with good condition and placement (RANK2), also have a positive influence on property value. The existence of RNV at a proportion greater than 50% (PROP50) has a negative influence. In comparison to the preferred Victorian model in Table 2, this model explains less of the variation in the dependent variable, the geology variable (GEO4) has dropped out, replaced by the explanatory variable (ADD), which reflects the higher proportion of NSW landholders who were making an additional purchase of land. The remnant vegetation variable PROP50 has a slightly lower estimated coefficient, but is still highly significant, suggesting that for properties purchased with a proportion of RNV exceeding 50%, the average property value would be decreased by 38% or $79,743 (average PRICE for the combined surveys was $209,851).
5. Discussion and conclusions

The decision to purchase land is a very complex one, with a range of factors needing to be taken into consideration. Attempts were made to measure and include as many of these factors as possible in preliminary hedonic models. However, it became evident that only a small proportion of these factors were having a significant influence on the sale value of the property. These factors included consumption, production and vegetation characteristics of the property. It also became evident that the small sample size in NSW was not going to be sufficient to develop a reasonable model to reflect the market in the Murray catchment.

The non-agricultural benefits of RNV

As part of the wider on-farm survey (see Miles et al. 1998), respondents were asked to indicate the benefits they believed their RNV provided in terms of a number of environmental services. Of the predetermined benefits listed in the survey, aesthetics was regarded by 89% of Victorian respondents and 93% of NSW respondents as providing a benefit, but a quantitative measurement of this type of on-farm benefit was not attempted. The attitude of respondents was that the presence of trees improved the attractiveness of the landscape, that the look of bare treeless paddocks and hills was highly undesirable, and in some cases that the trees had a spiritual, therapeutic effect. Most of the aesthetic benefits were expressed in terms of visual amenity. A selection of the comments are listed in Appendix II. It could be that the benefit value of $51,764 calculated from the BVT2 coefficient may be encompassing some of the on-farm aesthetic values associated with the presence of RNV on a property, or acting as a ‘proxy’ for aesthetics.

The dry foothill forest measurement (BVT2) represented in the preferred models is the most predominant RNV type on private land in the northeast catchment, making up 76,480 out of a total of 115,945 hectares of RNV. This BVT is generally restricted to steeper foothills on low fertility soil types. The presence of this variable in the model as a positive and significant coefficient suggests that landholders may be happy to accept the presence of this type of RNV on parts of their property not seen as highly productive and readily accessible, and therefore is not perceived as directly competing for land that supports their major agricultural enterprises. Respondents to the survey (Q49.11) indicated that the presence of RNV on the property was an important factor in their decision to purchase. These sentiments seem to be reflected in the hedonic model by BVT2, but are countered once the RNV exceeds a certain proportion.

The provision of aesthetic values associated with RNV are generally perceived as a public good that benefits the wider community. Fry & Sarlöv-Herlin (1997) suggest that farmers and non-farmers see the same landscape image, but will perceive it differently and with different objectives in mind. What is rarely considered is that individual landholders may also value RNV in terms of the visual amenity benefits it provides. The exchange of property in the market allows a formal expression by landholders of this benefit. The results of this hedonic analysis seem to suggest that there may be an on-farm willingness to pay for the amenity benefits provided by
RNV, however it is difficult to know how much of the benefit value apparently associated with BVT2 can be attributed to this factor.

The hedonic pricing model has proved to be a useful method for highlighting the positive and negative aspects of RNV that have influenced sale prices for properties purchased in the last ten years in northeast Victoria. The model appears to be measuring some non-agricultural benefits that landholders attribute to the presence of RNV on their property, while also reflecting that there are also measurable negative impacts on sale values associated with having ‘too much’ RNV. Below this threshold however, the area of RNV appears to have little influence on property price.

*Use of the results in the wider benefit cost analysis*

In a perfect market with full information, property prices should reflect, amongst other things, all costs and benefits associated with RNV. Economic benefits of RNV include increased stock production, increased agricultural production arising from mitigation of land degradation, increased crop production from shelter and shade effects, and timber for firewood and fencing. Any economic value arising from scenery and nature conservation benefits of RNV would also be reflected in property price. Costs of RNV include pest plant and animal control, fire management and fencing. In the landholder surveys, 53% of participants in northeast Victoria and 82% in the Murray catchment currently enjoy a net benefit from their RNV (Miles et al. 1998). A perfect property market would reflect this net benefit. It would therefore be double counting to include in a benefit cost analysis both a property price component and a direct assessment of RNV costs and benefits. With perfect information, a property market and direct surveys should produce the same estimate of net economic value. However, based on the results of this hedonic analysis, the property market is not at present a good measure of the economic value of RNV. Presumably this is primarily due to the lack of information and awareness on the part of both buyers and sellers. The more accurate direct survey data will therefore be used in benefit costs analyses to be conducted as part of the wider project.
6. References


Appendix I The farm survey instrument
NSW DATA ENTRY FORM (face to face and phone interviews)

As discussed on the phone, this survey involves determining what the benefits and costs are to you for conserving remnant native vegetation. The information that we sent out to you will be useful to have on hand while we go through these questions. Your participation in the survey is completely voluntary and the answers will be kept confidential, please read and sign the consent form if you haven’t already done so. This survey will take about one hour to complete.

PART A General background information

1. What is the size of your property? ___________ (ha/acres)

2. What are the main farming enterprise/s undertaken on this property? (respondent to describe)
   1. □ Grazing of sheep for mutton
   2. □ Grazing of sheep for wool
   3. □ Grazing of cattle (beef)
   4. □ Farm forestry
   5. □ Dairying
   6. □ Cropping
   7. □ Horticulture (please specify) ________________
   8. □ Irrigation
   9. □ Hobby farm
   10. □ Other (please specify) ________________

3. How much remnant vegetation in total is present on your property? ____________ (ha/acres)

Definition of RNV: Remaining patches or clumps of native trees and shrubs greater than 1 hectare (2.5 acres) in size.

4. How many different patches of remnant vegetation (greater than 1 ha) are present on your property? ________________ patches

5. How big is the largest patch of remnant vegetation on your property? ____________(ha/acres)

6. How would you rate the quality/condition of your remnant(s)?

The three quality ratings are degraded, modified and intact:

**Degraded:** Regular grazing, no tree hollows, no fallen timber, no overstorey regeneration, much tree dieback present, no understorey shrubs.

**Modified:** Lightly grazed, a few tree hollows present, a little fallen timber present, a little overstorey regeneration present, some tree dieback present, some understorey shrubs.

**Intact:** Not grazed/rarely grazed, some/many tree hollows present, some/a lot of fallen timber present, some/a lot of overstorey regeneration present, none/little tree dieback present, some/much understorey shrubs.

Which of these best describes your remnant(s)?

1. □ Degraded  2. □ Modified  3. □ Intact

7. Are you aware of any interesting or unusual plants and animals on your property?

   0 □ No  1 □ Yes  99 □ Don’t know
If yes, please describe___________________________________________________

* * * *

PART B

This next section asks information about the on-farm costs and benefits of conserving remnant native vegetation

8. Are any of your areas of remnant vegetation fenced off? 0 □ No 1 □ Yes

a. If yes, 1 □ metres of fencing erected______________(m)
   2 □ area fenced off________________________(ha/ acres)

   If erected by yourself, 3 □ cost of materials____________$)
   4 □ personal labour________________________(hours)
   5 □ contract labour________________________$(

9. Are your remnant(s) used for grazing? 0 □ No 1 □ Yes

a. If yes, 1 □ number and type of sheep_______________(number/year/wool or meat)
   2 □ time spent in remnant(s)____________(weeks/year)

b. If yes, 1 □ number and type of cattle_______________(number/year/vealers/steers or dairy)
   2 □ time spent in remnant(s)____________(weeks/year)

10. Please describe how your remnant(s) are used (apart from grazing) as part of your current farming practices

   1 □ Stock shelter and shade
   2 □ Timber extraction
   3 □ Household firewood extraction
   4 □ Commercial firewood extraction
   5 □ Fence posts
   6 □ Honey production
   7 □ Seed collection
   8 □ Other____________________(please specify)

11. If your remnant(s) are not used as part of your farming practices, are they used in any other ways? (eg. recreation, farm stay or any others that you can think of) (read options)

12. Imagine the hypothetical situation where your remnant/s were cleared and sold. Which of the following benefits would be lost as a result of not having the remnant/s on your farm? For those which you consider to be beneficial, please comment (eg. quantify these in terms of benefits per year, if possible, although we realise that this may be difficult). Please refer to Table 1 from the information we sent you.  

   Tick for Yes  X for No  N/A for not applicable
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Benefit per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Increased stock production due to shelter and shade (note: benefits include the ongoing and</td>
<td>(eg. increased stocking rates, reduced lambing losses etc.)</td>
</tr>
<tr>
<td></td>
<td>the one-off benefits, eg. protection from storm)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Increased crop production due to shelter</td>
<td>(eg. tonnes of grain)</td>
</tr>
<tr>
<td>3</td>
<td>Increased agricultural production due to land degradation control</td>
<td>(eg. drop in water table, decreased erosion, salinity)</td>
</tr>
<tr>
<td>4</td>
<td>Timber for firewood and fencing</td>
<td>(eg. tonnes of wood extracted, number of posts extracted)</td>
</tr>
<tr>
<td>5</td>
<td>Cleaner water</td>
<td>(eg. decreased maintenance costs on pumps etc.)</td>
</tr>
<tr>
<td>6</td>
<td>Habitat for animals which help control pests</td>
<td>(eg. presence of ibis or other birds which eat pest insects?)</td>
</tr>
<tr>
<td>7</td>
<td>Nutrient cycling / soil formation</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Recreation</td>
<td>(eg. number of visits per year made by yourself, number of visits per year made by family/friends,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>where they travelled from)</td>
</tr>
<tr>
<td>9</td>
<td>Aesthetics</td>
<td>(please describe)</td>
</tr>
<tr>
<td>10</td>
<td>Other</td>
<td>(please describe)</td>
</tr>
<tr>
<td>11</td>
<td>No benefits</td>
<td></td>
</tr>
</tbody>
</table>
13a. Is there any chance that you would clear your RNV in the next 10 years? 0 □ No 1 □ Yes

13b. If yes, how much? ___________ ha/ acres

13c. If yes, how likely (scale from 1-5) is it that you would want to clear the RNV for the following uses in the next ten years? Please refer to Table 2 from the information we sent you.

Table 2: Are you likely to clear remnant vegetation for the following uses?

<table>
<thead>
<tr>
<th>LAND USE AFTER CLEARING</th>
<th>very unlikely</th>
<th>very likely</th>
</tr>
</thead>
<tbody>
<tr>
<td>13c1 Pine plantation</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>13c2 Native hardwood plantation</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>13c3 Pasture</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>13c4 Grape vines</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>13c5 Cropping (please specify type)</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>13c6 Rice</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>13c7 Other (please specify)</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

14. a. Have any areas of RNV been cleared on your property during the past ten years? 0 □ No 1 □ Yes

b. If yes what area was cleared__________(ha/ acres)

15. If you have cleared, how is this land being used? (respondent to describe)

1 □ Pine plantation
2 □ Native hardwood plantation
3 □ Pasture
4 □ Grape vines
5 □ Cropping (please specify type)__________________________
6 □ Rice
7 □ Other (please specify)_________________________________

16. What direct costs are involved with the ongoing management of the remnant/s? (read options) For the following options, could you estimate how much you spend per year. □ no costs

<table>
<thead>
<tr>
<th>Management</th>
<th>Expenditure ($/year)</th>
<th>Personal labour (hours/year)</th>
<th>Contract labour ($/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Fencing</td>
<td>a</td>
<td>b</td>
<td>c</td>
</tr>
<tr>
<td>2 Weed control</td>
<td>a</td>
<td>b</td>
<td>c</td>
</tr>
<tr>
<td>3 Pest control</td>
<td>a</td>
<td>b</td>
<td>c</td>
</tr>
<tr>
<td>4 Other (eg. fuel reduction burning, removal of sticks from forest floor, erosion control in remnants)</td>
<td>a</td>
<td>b</td>
<td>c</td>
</tr>
</tbody>
</table>
Incentives for RNV management

17. Do you want incentives to conserve your remnant/s? 0 ☐ No ☐ Yes
   a. If yes, why 1 ☐ to reimburse costs
      (read options) 2 ☐ public should pay (community benefit)
                      3 ☐ would use them if available
                      4 ☐ other ________________________________

   b. If no, why 1 ☐ don’t want government intervening
      (read options) 2 ☐ don’t need it
                      3 ☐ other ________________________________

18. Do you currently participate in, have done so in the past, or would like to participate in any incentive programs to conserve RNV (eg. Land for Wildlife?)
   1 Past 0 ☐ No ☐ Yes please specify ________________________________
   2 Present 0 ☐ No ☐ Yes please specify ________________________________
   3 Future 0 ☐ No ☐ Yes please specify ________________________________

ONLY FOR THOSE WHO ANSWERED YES TO Q 17

19. If you do want incentives, what sort of incentives would you prefer to conserve your remnant/s? (read options) Please refer to Table 3 from the information we sent you.

Table 3: Incentive programs

<table>
<thead>
<tr>
<th>Incentive type</th>
<th>Would not support</th>
<th>Would strongly support</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Taxation rebates and concessions</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2 Local government rate rebates</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3 Grants and subsidies (e.g. for fencing)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4 Schemes to provide employment</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>5 Management agreements (e.g. government providing technical and financial assistance in return for a guarantee not to clear that land)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>6 Non-binding agreements (voluntary involvement in nature conservation)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>7 Greater Education/ information workshops etc</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

ONLY FOR THOSE WHO ANSWERED YES TO Q 17
20. Can you suggest any other incentives which would be desirable for the management of your remnant/s?

_________________________________________________________________________
_________________________________________________________________________

ONLY FOR THOSE WHO ANSWERED YES TO Q 17

21. If your preferred choice of incentives and support for management were provided, would you be prepared to (read options one at a time):

<table>
<thead>
<tr>
<th>Option</th>
<th>No</th>
<th>Yes</th>
<th>Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fence off remnants (for conservation purposes only)</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2. Fence off remnants (grazing permitted)</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3. Cease clearing remnants</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4. Establish and implement a vegetation management plan</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5. Attend information workshops regarding the management of remnant native vegetation</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
INFORMATION ABOUT YOU AND YOUR HOUSEHOLD  (O P T I O N A L)

This next section will focus on information about you and your household, keeping in mind that all questions are optional and confidential. This information is important for us to determine whether we have obtained a representative sample from a range of people in our study area.

22. What is your age? ____________ (years)

23. What is the highest level of education you have obtained or are obtaining? (respondent to describe)
   0 □ Never went to school
   6 □ Completed primary only
   6+ no. □ Secondary (specify year/form reached) ____________
   13 □ Completed short course(s) after secondary
   14 □ Diploma or certificate
   16 □ Tertiary degree
   ? □ Other (please specify)

24. To the best of your knowledge what is the household gross income (before taxes) you earned last financial year? This is both on-farm and off-farm income. *exact amount better than range, if possible

   Under $5 000 □ 2500 $3 7501 - $45 000 □ 41250.5
   $5 001 - $12 000 □ 5800.5 $45 001 - $60 000 □ 52500.5
   $12 001 - $18 000 □ 15000.5 $60 001 - $100 000 □ 80000
   $18 001 - $24 000 □ 21000.5 more than $100 000 □ 125000
   $24 001 - $30 000 □ 27000.5 Don’t know □
   $30 001 - $37 500 □ 33750.5 Exact amount ____________

25. What proportion of the above income (not profit) is derived from on-farm production? _____________ (%)  

26. How long have you been farming?  
   a. on this property ________ years  
   b. lifetime ____________ years

27. Are you a member of any of the following organisations/voluntary groups? (read options)
   1 □ Landcare
   2 □ NSW Farmers Federation
   3 □ Rural Bush Fire Brigade
   4 □ Other (please specify) ______________________________
28. What are your intentions for the future management of your property? (prompt if needed)
   1  ☐ Maintain current management
   2  ☐ Diversify farming enterprise/s
   3  ☐ Sell property
   4  ☐ Subdivide
   5  ☐ Hand down to next generation
   6  ☐ Improve management (please specify) ________________________________
   7  ☐ Other (please specify) ________________________________

Further feedback

29a. Your input to our research has been very valuable. Would you be interested in continuing your involvement in the project, through participation in a local workshop or discussion group regarding incentives for remnant native vegetation conservation?  0  ☐ No  1  ☐ Yes

29b. Would you be interested in obtaining a summary of the survey results?  0  ☐ No  1  ☐ Yes
PART C  Land values and RNV

This section relates to any land purchases with remnants you have made in the past ten years. This section asks general information about the purchase and the property. This will help us to develop a profile of the buyer and seller, and the reasons behind the purchase decision. Questions about remnants refer only to those on this purchased land.

30. Have you purchased a block of land greater than 2 ha in the past 10 years? 0  No  1  Yes

31. What was the area of the land purchased?______________(ha/acres)

32. At the time of purchase, what area of the land had remnant native vegetation?__________(ha/acres)

33. What would you consider the natural condition of the remnant/s to have been in when you purchased the land? **Describe if this is different to Q7, refer to definitions.**
   1 □ Degraded  2 □ Modified  3 □ Intact  99 □ Don’t know

34. Were there other potential purchasers for the land that you bought?
   0 □ No  1 □ Yes  How many others (if known)?___________  99 □ Don’t know

35. Was the seller a willing seller, or was he/she forced to sell?
   1 □ Willing seller?  2 □ Forced to sell?  99 □ Don’t know

36. Was the seller over or under 50?
   1 □ Under 50  2 □ Over 50  99 □ Don’t know

37. Was there an immediate family member of the seller who could have taken over the property?
   0 □ No  1 □ Yes  99 □ Don’t know

38. At the time of purchase, did you think the land was (read options):
   1 □ Unproductive  2 □ Productive  3 □ Highly productive  99 □ Don’t know

39. At the time of purchase, did you think soil erosion levels were (read options):
   1 □ Low (not present)  2 □ Moderate (some areas affected)  3 □ High (large areas affected)  99 □ Don’t know

40. At the time of purchase, did you think salinity levels were (read options):
41. At the time of purchase, did you think soil acidity levels were (read options):

1. Low (not present) 2. Moderate (some areas affected) 3. High (large areas affected) 99. Don’t know

42. Was there a house on the land when you purchased it? 0. No 1. Yes

43. If yes,
1. Age___________(years)
2. Size___________(squares)
3. Number of bedrooms_________
4. Number of bathrooms________
5. Garage_________

44. Is this house now your permanent place of residence? 0. No 1. Yes

45. Were there any other buildings on the land when you purchased it? 0. No 1. Yes
If yes, please specify____________________________________________________________

46. Was the land an addition to another of your properties? 0. No 1. Yes
If so, what was the distance of the land from the home property?___________(km)

47. What was the distance of the land purchased from a bitumen road?___________(km)

48. If the area of land purchased makes up only part of the whole farm area, what was the gross income specifically from the purchased land during 1996/97 (ie. if different from Part B)?

________________________________________________________________________________
49. Many things affect the value of land. Which of the following factors added or detracted to the value of the land, at the time of purchase? Please refer to Table 4 from the information we sent you.

<table>
<thead>
<tr>
<th>Table 4: Factors adding or detracting to land value</th>
<th>Detracted most from the value</th>
<th>Didn’t affect the value</th>
<th>Added most to the value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Distance to nearest town..............................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Condition and nature of farm buildings............</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
<td></td>
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<tr>
<td>3 Potential agricultural income.......................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
<td></td>
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<tr>
<td>4 Condition and placement of fences...................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<td></td>
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<tr>
<td>5 Condition of dams etc................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<td></td>
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<tr>
<td>6 Condition or nature of house (if any)..............</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
<td></td>
<td></td>
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<tr>
<td>7 River frontage..........................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<td></td>
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<tr>
<td>8 Water availability.......................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<td></td>
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<tr>
<td>9 Appearance of paddocks................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>10 Appearance of landscape...............................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>11 Presence of remnant native vegetation...........</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<td></td>
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<tr>
<td>12 Condition of remnant native vegetation...........</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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</tr>
<tr>
<td>13 Presence of remnant native vegetation on adjoining properties</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>14 Presence of adjoining pine forest ...............</td>
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<tr>
<td>15 Presence of adjoining public land..................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>16 Existence of weeds and pests.......................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<td>17 Fire risk...............................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>18 Presence of conservation covenant................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>19 Potential to clear more land .....................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>20 Potential capital gain................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>21 Shire rates.............................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>22 Access to power and telephone.....................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>23 Access to property already owned..................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>24 A place to bring up a family......................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>25 Nearness to family/relatives.......................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
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<tr>
<td>26 Good building site...................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27 Good view..............................................</td>
<td>-5 -4 -3 -2 -1 0 1 2 3 4 5</td>
<td></td>
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</tr>
</tbody>
</table>
**Appendix II  Selected comments from Q12.9 of the survey**

*NSW survey comments*

spiritual benefit
very important, wouldn’t own it without the trees
ghastly, nothing worse than bare paddocks
don't like the hills bare
definitely, the more the better
makes area look great
beautiful
doesn't look bare, nice with trees
trees add value, much better
breaks monotony
terrible without vegetation
bare, barren and degraded without trees. Great benefit.
definitely looks better
biggest benefit, lovely, can’t buy nature, adds $100/acre to property value
a pleasant place to live
much nicer to look at timber
like a desert without trees
better scenery
magnificent looking place
beautiful
worse without trees

*Victorian survey comments*

peace of mind
therapeutic to eye
always wanted bush
half the reason of having it
this is the major benefit
wouldn't like to see it cleared
like the bush
wouldn't like to see the hills bare
pleasing to the eye, trees hills and birds
would look like a desert, shocking, feel naked, would leave the area, peaceful, can hear birds at night
cleared hills have no character
reason for buying property, built home near remnant just to be near it
high benefits, feels and looks pleasant
not very pleasant if cleared
would detract from the attractiveness
asset, picturesque, very good