

ECONOMICS, ECOLOGY AND THE ENVIRONMENT

Working Paper No. 177

**Economics of Controlling Vertebrate Wildlife:
The Pest-Asset Dichotomy and Environmental
Conflict**

by

Clem Tisdell

September 2011



ISSN 1327-8231
**WORKING PAPERS ON
ECONOMICS, ECOLOGY AND THE ENVIRONMENT**

Working Paper No. 177

**Economics of Controlling Vertebrate Wildlife: The
Pest-Asset Dichotomy and Environmental Conflict¹**

by

Clem Tisdell²

September 2011

© All rights reserved

¹ This is a revised and edited version of Working Paper No 161 in this series and has prepared for a contribution to a publication being prepared by the Bengal Economics Association in honour of Professor Raj Kumar Sen

² School of Economics, The University of Queensland, St. Lucia Campus, Brisbane QLD 4072, Australia
Email: c.tisdell@economics.uq.edu.au

WORKING PAPERS IN THE SERIES, *Economics, Ecology and the Environment* are published by the School of Economics, University of Queensland, 4072, Australia, as follow up to the Australian Centre for International Agricultural Research Project 40 of which Professor Clem Tisdell was the Project Leader. Views expressed in these working papers are those of their authors and not necessarily of any of the organisations associated with the Project. They should not be reproduced in whole or in part without the written permission of the Project Leader. It is planned to publish contributions to this series over the next few years.

Research for ACIAR project 40, *Economic Impact and Rural Adjustments to Nature Conservation (Biodiversity) Programmes: A Case Study of Xishuangbanna Dai Autonomous Prefecture, Yunnan, China* was sponsored by the Australian Centre for International Agricultural Research (ACIAR), GPO Box 1571, Canberra, ACT, 2601, Australia.

The research for ACIAR project 40 has led in part, to the research being carried out in this current series.

For more information write to Emeritus Professor Clem Tisdell, School of Economics, University of Queensland, St. Lucia Campus, Brisbane 4072, Australia.

Economics of Controlling Vertebrate Wildlife: The Pest-Asset Dichotomy and Environmental Conflict

Clem Tisdell
Professorial Research Fellow
The Risk and Sustainable Management Group and
Professor Emeritus in Economics
The University of Queensland

ABSTRACT

Some wildlife species are agricultural pests (or otherwise a problem) but their populations are often valued by other than agriculturalists or by those not adversely affected by them directly. For non-farmers, the population levels of such wildlife are frequently pure public goods. This is one source of market failure in the economically optimal social control of an (agricultural) pest of this type. Secondly, if the species is geographically mobile, externalities occur between farmers (or other individuals) in the control of the species, and individuals ignore these spillovers in controlling pest species. Simple analysis is used to show that depending on the relative strength of these opposing types of market failure, farmers (or others) may excessively reduce or insufficiently decrease the population of a wildlife species from a social economic point of view based on the application of the potential Paretian improvement criterion. After providing some background on general methods of wildlife control and their effectiveness, the economic optimality of this control is assessed using simple models. The limitations of this modelling are then discussed paying particular attention to ‘newly emerging’ diseases in wildlife that in some cases impact humans, for example, *Henipavirus* carried by flying foxes.

Keywords: agriculture, market failure, pest control, pure public goods, West Bengal, wildlife, zoonoses.

Economics of Controlling Vertebrate Wildlife: The Pest-Asset Dichotomy and Environmental Conflict

1. Introduction

Vertebrates species (including many wildlife species such as elephants, crocodiles and flying foxes) cause considerable agricultural damage and pose direct and indirect threats to human beings and their livestock. Some vertebrates attack and kill human beings and their livestock and act as vectors for transmitting contagious diseases to them. Their socially optimal control is, however, complicated by the fact that some members of society value the existence of such species and are opposed to actions that might drastically reduce their populations. Many non-agriculturalists and those not directly damaged by wildlife species regard these species as assets or pure public goods (Tisdell, 1979). This is a source of social conflict that needs to be addressed in most countries. The potential Paretian improvement criterion (also called the Kaldor-Hicks criterion) has been widely applied by economists to suggest a socially optimal solution to such conflicts. The consequences of applying it to the control of wildlife pests will be considered here and its limitations will be discussed.

A second issue of economic importance is that many agricultural pests are very mobile and move between farms. Consequently, if an individual farmer destroys pests on his/her property, nearby farmers may benefit. In other words, other farmers obtain a favourable externality from the efforts of an individual farmer to control mobile pest. This favourable externality will not be taken into account by an individual farmer in his/her decision making. Consequently, from the point of view of agriculturalists as a whole, there can be an undersupply of control of the pest. This externality gives rise to free-riding by individual agriculturalists.

Thus, two types of market failure can arise in pest control in agriculture. These are (1) a failure by agriculturalists when undertaking pest control to take account of the value to non-agriculturalists of wildlife pestering farmers and (2) failure by individual farmers to take account of the benefit to other farmers when controlling pests on their individual properties. It is shown in this paper that given these different types of market failures, farmers may excessively reduce or insufficiently decrease the

population of a species from a social point of view, depending on the circumstances. This is so if the Kaldo-Hicks criterion is applied to determine what is socially optimal. However, the adequacy of that principle is questionable even though in recent times, the eminent jurist/economist, Posner (1981, 1985, 1987) has supported its application as a basis for justice. The principle is discussed at some length in Tisdell (2009, Ch. 4)

This article is developed as follows: First some general methods of controlling vertebrate pests are outlined and commented on briefly. Then the theory of the undersupply of pest control by individual farmers relative to its optimal supply for farmers collectively is outlined. Subsequently, this theory is modified to take account of the demands of non-agriculturalists, and the results of the overall analysis are discussed before concluding.

2. General Methods for Controlling Wildlife Pests and Some of their Consequences

Many different (general) methods exist for controlling wildlife pests and they vary in their effectiveness, economic consequences and implications for the population of the species involved. Consider some of these methods.

Enclosures

By erecting barriers (fences, trenches and so on), it may in principle be possible to enclose wildlife pests in areas, such as national parks. For example, trenches or electric fences may be used in an effort to enclose elephants in protected areas. Such methods are, however, costly and often are not completely effective. For example, elephants often break electric fences. Furthermore, some species (for example, flying foxes, some felines) cannot be contained in this way. Furthermore, many protected areas are too small to maintain a minimum viable population of the species concerned. In such cases, these species may be reliant on the use of land, including farmland near protected areas to sustain their population at a minimum viable level. This may well be the case for many elephant populations in India and in Sri Lanka (Bandara and Tisdell, 2004). The question then arises of whether agriculturalists should be compensated by non-agriculturalists for the damage caused by these animals assuming that non-agriculturalists demand the continuing survival of their populations?

Exclusion

Another strategy for possible vertebrate pest control is to erect barriers (such as electric fences) to exclude these pests from agricultural prey or crops which attract them. However, this can also be costly even if it is workable. In many cases, it will be too costly to be economic and many poor farmers have insufficient capital to invest in such controls.

Removal and relocation of wild animals

Sometimes, wildlife officers will remove 'rogue' animals from farming areas and relocate them in protected areas. This is sometimes done in Sri Lanka with elephants for example. While this may ease the immediate problem for farmers, other animals may migrate and replace those taken away. Sometimes, the removed animals even return. It is unlikely to be a long-term solution.

Scaring away of animal pests

In some cases, farmers adopt techniques to scare away animal pests. For example, farmers in some locations light fires, explode crackers and make noise to scare raiding elephants away from their crops such as rice. However, these methods are not entirely effective because the animals may become accustomed to these tactics. Furthermore the problem may be transferred to less vigilant farmers.

Culling of troublesome wildlife in protected areas

Another potential control method is to cull populations of troublesome species in national parks. This is done in the case of African elephants and cape buffalo in Kruger National Park. One of the main reasons in this case, however, is that in the absence of culling the population of these species is predicted to expand beyond the carrying capacity of the park. In such cases, the elephant population, in particular, could cause permanent damage to the park. The culling, however, also provides income for the management of the park because the meat and other products from these animals are marketed.

However, culling may not prevent all species from causing agricultural damage to nearby farms and if culling occurs on a large scale it could reduce the populations of species valued by other than agriculturalists to levels that threaten their survival.

Furthermore, some members of society may be ethically opposed to the killing of animals, especially mammals.

Habitat alteration

Another possible means of controlling unwelcome wildlife is by habitat modification. However, doing this in protected areas undermines their purpose. On farmland, crops can be grown that are less palatable to wildlife pests or their type of livestock may be altered so it is less subject to predation. However, there is an unseen cost, namely the loss in profit from not being able to adopt the use of the land which would be more profitable if wildlife pests were not present.

Killing of agricultural pests by farmers

Farmers may legally (or illegally) kill wildlife pests on their property. This, however, will not be very effective as a control if those killed are quickly replaced by animals from neighbouring properties or if the rate of increase in the population of the pest species is rapid when the level of its total population is reduced. These effects differ with the types of wildlife species involved.

Compensating those damaged by wildlife

Instead of trying to control wildlife which causes economic damage an alternative is to compensate those who suffer damages. This can, however, be costly and problems of moral hazard arise – some farmers, for example, may claim damages well beyond the losses incurred by them. In practice, however, where such compensation schemes exist, payments to those damaged are usually insufficient to compensate farmers for the damage caused. Furthermore, scope exists for corruption and inequality in distributing compensation.

Another problem is that there is usually no compensation paid for being subject to possibility of unpredictable damage being caused by wildlife. This possibility creates anxiety for those who may suffer damages and has an economic cost. Furthermore, it is doubtful if adequate economic compensation can be given for some damages, such as death.

Given this background let us consider some of the theoretical issues involved in the socially optimal control of wildlife pests by considering initially the benefits to

agriculturalists and then also taking into account the interests of other members of society. The discussions will be limited to the killing of wildlife on farms.

3. Decisions by Individual Farmers to Kill Wildlife Pests on their Property and Collective Benefits to Farmers

In deciding on whether to kill pests on their property, it is assumed that individual farmers will compare the economic gains from this action with the cost to them of killing the pest. In Figure 1, for example, line ABC might represent the marginal benefit to a farmer of killing a pest on his/her property and line OBD might be the associated marginal benefit to the farmer. In the case shown, the farmer maximises his/her own net gain by killing K_1 of the pest population on his/her property. It does not pay the farmer to kill all of the pest animals that are on his/her property.

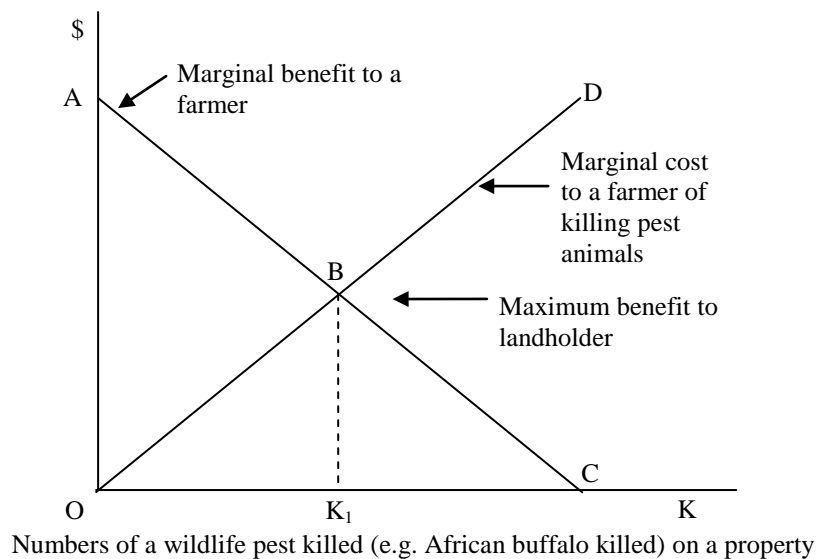


Figure 1: An illustration of the most economic kill of a pest by a farmer on his property. Only the farmer's net benefits are considered.

Note that the mobility of the pest population and the natural rate of population replacement will affect the level of kill that is optimal from the farmer's point of view. The more rapid is the replacement of killed animals by those from other properties, the lower is line ABC. Therefore, the less economic is control. In general, the greater

the geographical mobility of animals, the less economic is control from an **individual** farmer's point of view (Tisdell, 1982, pp. 367-372). Also this is so the faster the population increases after its numbers are reduced (Tisdell, 1982, pp. 372-374).

Nevertheless, the pest control strategy that is economically optimal from an individual farmer's point of view is not necessarily optimal from the point of view of farmers collectively. For example, individual farmers are likely to exert insufficient control of a pest from the **collective** viewpoint of farmers if the pest is mobile. When the pest is mobile, other farmers obtain a favourable externality from its control by an individual farmer. However an individual farmer will not take this into account in his/her decision to control the pest population on his property. There is, therefore, insufficient control from the collective point of view of farmers. This can be illustrated by Figure 2.

In Figure 2, line ABC is the private marginal gain to an individual farmer of reducing the population of the pest found on his property and line EFG represents the marginal collective benefits (benefit to all farmers only) of doing this. The difference between these two lines represents the external (spillover) benefits to other farmers of the individual farmer killing the pest population on his property. The marginal cost to the farmer of killing the pest is represented by line OD. Given the situation shown in Figure 2, the individual farmer will only kill K_1 of the pest found on his/her property whereas it is optimal from the viewpoint of all farmers to kill K_2 .

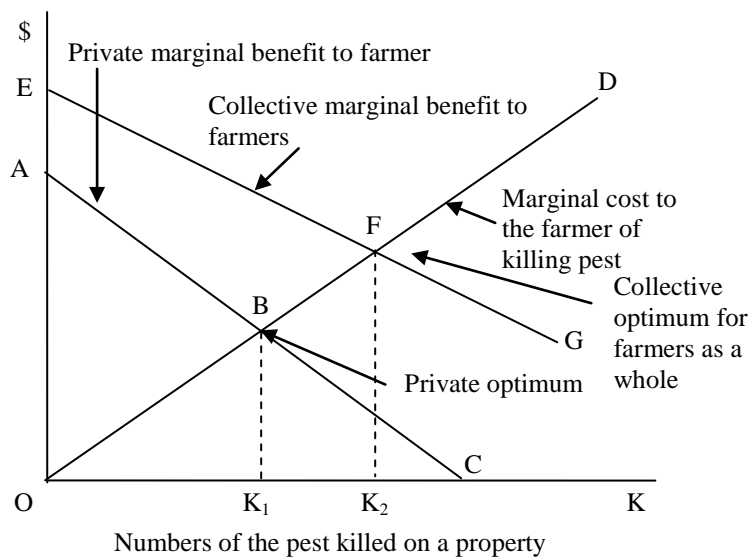


Figure 2: Figure to show that because of external benefits to other farmers, individual farmers may, when the collective benefits of all farmers are considered, under control a pest on their property (if the pest is mobile)

A complex interdependence problem arises when pests are mobile. The amount by which a farmer finds it profitable to control a pest varies with the amount of control that other farmers exert. Therefore, modelling this problem is complex! However, it is not completely hopeless. For example, matrices of the type used in game theory can be used to capture the possible relationship (see Davis, et al., 2002 for examples of these applications).

4. The Socially Optimal Reduction in the Population of a Wildlife Pest

Many wildlife species cause damage to farmers but are also valued by non-farmers. For some non-farmers, the level of the population of the wildlife species may be a **pure public good**. What is the socially optimal level of control of an agricultural wildlife pest in this case? Figure 3 can be used to consider this issue. In this figure, X represents the level of population of the wildlife species and the Y-axis indicates monetary values, for example in dollars. Relationship ACD represents the extra value placed by non-farmers on the level of population of the focal species (for instance, the African buffalo) and line OE specifies the extra losses incurred by farmers

collectively as the level of population of the species increases. Non-farmers do not place any extra value on populations of the focal species in excess of X_3 .

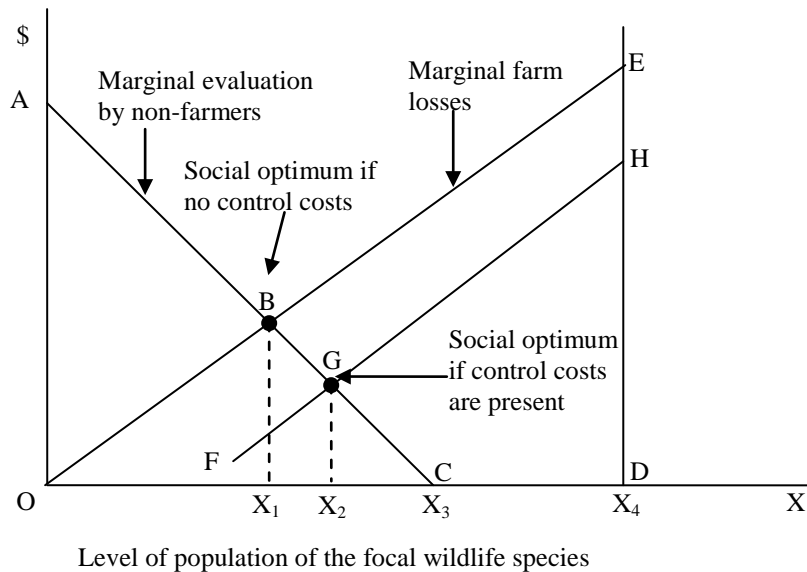


Figure 3: An illustration of the socially optimal control of a focal wildlife species which is an agricultural pest for farmers but which is valued by non-farmers.

Suppose that the focal species has a population of X_4 . Although farmers would like to see the population of the pest reduced to zero, it would only be socially optimal to reduce it to at most X_1 . A reduction to X_1 would be optimal in the unlikely event that the level of the population of the species can be reduced at zero cost. X_1 corresponds to point B, the point at which the marginal value of the species to non-farmers just equals the marginal loss that their population causes to farmers. If the marginal cost of killing members of the species or otherwise reducing its population is positive, it is socially optimal to reduce its population by less than $X_4 - X_1$. Furthermore, the larger the marginal cost of reducing the population of a species, the smaller is the socially optimal reduction in the level of its population.

For example, suppose for simplicity that the marginal cost of reducing the population of the focal species is a constant equivalent to EH as indicated in Figure 3. Then line FH represents the net marginal benefits to the farm sector from reducing the population level of the species when movements from right to left in X are considered.

In this case, the socially optimal level of the population of X corresponds to point G and reduction in the level of population of the species from X_4 to X_2 is socially optimal.

Note that the above model assumes that farmers place no intrinsic value on the continuing existence of wildlife that pester them. In practice, this is often not the case and is a source of psychological conflict for some farmers who may also have moral or ethical objections to some forms of control of wildlife pests. For example, Bandara and Tisdell (2003) found that farmers surveyed in Sri Lanka were supportive of the continuing existence of elephants despite agricultural damages caused by them. The existence of such attributes may result in farmers executing less control of elephant populations than otherwise. Consequently, they may act on the basis of marginal loss curves that are somewhat lower than those shown in Figure 3. Some of the complexities involved in conserving the Asian elephant are discussed by Tisdell and Bandara (2004).

5. Discussion

Further discussion of the modelling

Note that if the population of the focal species is less than X_3 , (see Figure 3) non-farmers will be opposed to any policies that reduce its population and therefore, will be in conflict with farmers. Furthermore, because of the externality issues mentioned above farmers may, by their individual actions, reduce the population of the focal species by too little or by too much from a social point of view. Opposing forces come into play. The failure of farmers to take into account the preferences of non-farmers tends to lead to a socially excessive level of reduction in the population of the species by farmers. On the other hand, when the species is mobile between farms, this reduces the economic incentive of individual farmers to reduce its population. The final outcome depends on the relative strength of these forces. If the mobility of the species is low, if the costs to individual farmers of reducing populations on their properties are low and if the losses caused by the species are high, this is likely to result in an excessive economic reduction in the population of the species at the hands of farmers. On the other hand, if the species is highly mobile, less than a socially optimal level of control of its level of population is likely to be undertaken by farmers.

It is clear that depending on the circumstances, farmers can excessively or inadequately reduce the population of wildlife species which are agricultural pests. As specified above, several types of market failure occur. These failures tend to operate in opposite directions. On the one hand, failure of farmers to take into account the marginal value that non-farmers place on the population of a focal species encourages farmers to reduce its population by a socially excessive amount if it is an agricultural pest. On the other hand, the externalities that arise when the agricultural pest is mobile reduce the incentive of individual farmers to control its population. The net effect on the population of the species depends on the relative strength of those counteracting forces.

Note that in the above discussion, killed wildlife has been assumed to have no market value. If it does, this will reduce the net cost of killing it and in Figure 3 this will shift the line FGH upwards. If in fact, it is profitable to harvest it, line FG will rise above line OE and therefore, it may become socially optimal to reduce the population of the wildlife species by more than $X_4 - X_1$.

The limited value of the social optimality criterion used above

The above discussion of social optimality is based on the potential Paretian improvement criterion. Although Posner (1985) claims that it is just to apply this criterion because it results in increased aggregate wealth, the criterion ignores the distributional consequences of public policies. It is, therefore, difficult to accept Posner's view that application of this criterion is just. Furthermore, the application of this criterion is unlikely to settle social conflict and to be politically acceptable. Therefore, policies based on this criterion (and many similar economic criterion) are unlikely to be implemented. Therefore, Hagedorn (1993) has suggested that economic criterion should take greater account of what is institutionally and politically practical. Otherwise they become irrelevant for policy purposes.

Emerging zoonoses – flying foxes and Henipavirus

Zoonoses are a disease that can be spread from animals to humans. It is believed that 'new' zoonoses are emerging because of increasing overlap between some wildlife species, humans and their domestic livestock. Two strains of *Henipavirus* 'emerged' during the 1990s namely the Hendra virus and the Nipah virus, both of which are

carried by flying foxes (fruit bats). The Hendra virus is fatal to horses and can be transmitted by infected horses to humans (Anon, 2011). There is no known cure for the disease in horses and in humans and it is often fatal (Anon, 2011). However, a vaccine is being developed in Australia for protection of horses from the disease and this should indirectly help protect humans. There is a fear that the virus may 'jump' species and that person-to-person transmission might occur in the future.

The Nipah virus, which belongs to the same genus as the Hendra virus, emerged in Malaysia in 1999 causing large pig losses and human fatalities (FAO, No date). No cure for the infection is available and it is often fatal to human beings in whom person-to-person transmission is possible (World Health Organization, 2009). Furthermore, the occurrence of the disease in humans does not require an intermediate host, although intermediate hosts (such as pigs) can transmit the virus to humans. It is believed that humans are infected by the virus by consuming fruit, such as mangoes, that have been partially eaten by flying foxes. Infected bats carry the virus in their saliva. Since the occurrence of infections by this virus in Malaysia, human fatalities caused by it have been recorded in Bangladesh and in West Bengal (Anon, 2011). Contaminated fruit appears to be the main form of transmission of this virus to human beings, and fruit consumption can also be an important pathway for its occurrence in pigs. Additional information about this virus is available from Queensland Government (2011) and CIDRAP (2011).

Determining the most economic strategies for concentrating emerging diseases (such as that caused by *Henipavirus*) is very challenging because many different options exist and reducing populations of wildlife carriers of such viruses is not always an economic nor a socially acceptable option. More attention needs to be given to systematic development of economic research in this area. Furthermore, new diseases that have surfaced in some species of wildlife, such as the Tasmanian Devil (Tisdell, 2010), but which do not as yet infect humans or their domestic animals also need to be assessed from an economic point of view, given that both use and particularly non-use values of these species may be lost due to spread of the disease. At the same time, however, it must be kept in mind that economic considerations are just one input into social decisions about what action should be taken to counteract such developments; a point emphasized by Pigou (1932).

6. Concluding Observations

The simple theory outlined above and illustrated by diagrams helps to explain why in some jurisdictions landholders are legally obliged to reduce wildlife agricultural pests on their properties and to refrain from doing this in other cases. The former seems likely when little or no value is placed on the wildlife species by non-farmers, as is the case of some feral animals (for example, feral pigs) and the species is very mobile (Tisdell, 1982). The latter seems more likely in cases where non-farmers value the wildlife species significantly and it is relatively immobile.

Despite the above mentioned insights obtained from economic modelling of the control of wildlife having positive and negative attributes (from a human perspective) further development of economic analysis is needed to take account of distributional and political economy considerations in the management and conservation of wildlife. This is underlined by the emergence of 'new' diseases of wildlife that can be transmitted to humans and domestic livestock. How to most economically respond to their emergence is difficult to determine because of uncertainty about their nature and the future progression of the causal agents, such as viruses which can evolve very rapidly.

7. References

- Anon (2011), Henipavirus: Wikipedia. Retrieved 5 August, 2011, from http://en.wikipedia.org/wiki/Hendra_virus
- Bandara, R., and C. A. Tisdell (2003), Willingness of Sri Lankan farmers to pay for a scheme to conserve elephants: exploratory study. *Journal of Science, Eastern University, Sri Lanka*, **3**(1), 30-54.
- Bandara, R., and C. A. Tisdell (2004), The net benefit of saving the Asian elephant: a policy and contingent valuation study. *Ecological Economics*, **48**(1), 93-107.
- CIDRAP (2011), Nipah virus: Center for Infectious Disease Research and Policy, University of Minnesota. Retrieved 8 August, 2011, from <http://www.cidrap.umn.edu/cidrap/content/biosecurity/ag-biosec/anim-disease/nipah.html>

- Davis, R., C. A. Tisdell, and S. Harrison (2002). Pest management and eradication through collective action schemes. Mimeo. Brisbane, Australia: School of Economics, The University of Queensland.
- FAO (No date), Manual on the diagnosis of nipah virus infection in animals ... Chapter 1: the emergence of nipah virus. Retrieved 8 August 2011, from <http://www.fao.org/DOCREP/005/AC449E/ac449e04.htm>
- Hagedorn, K. (1993), Institutions and agricultural economics. *Journal of Economic Issues*(27), 849-880.
- Pigou, A. C. (1932), *The Economics of Welfare* (4th ed.). London: Macmillan.
- Posner, R. A. (1981), *The Economics of Justice*. Cambridge, MA, and London, UK: Harvard University Press.
- Posner, R. A. (1985), Wealth maximization revisited. *Notre Dame Journal of Law, Ethics and Public Policy*, 2, 85-105. Reprinted in R. A. Posner and F. Parisi (2000). *The Economic Structure of the Law*. Edward Elgar, Cheltenham, UK and Northampton, MA, USA.
- Posner, R. A. (1987), The justice of economics. *Economica delle Scelte Pubbliche*(1), 15-25.
- Queensland Government (2011), Nipah virus: Department of Primary Industries and Fisheries. Retrieved 8 August, 2011, from http://www.dpi.qld.gov.au/4790_17299.htm
- Tisdell, C. A. (1979), Wildlife: a national asset or pest to be managed? *Environmental Economics* (pp. 79-87). Canberra: Department of Science and Environment. Reprinted in C. A. Tisdell (2002) *The Economics of Conserving Wildlife and Natural Areas*, Edward Elgar, Cheltenham, UK and Northampton, MA, USA.
- Tisdell, C. A. (1982), *Wild Pigs: Environmental Pest or Economic Resource?* Sydney, Oxford, New York: Pergamon Press.
- Tisdell, C. A. (2009), *Resource and Environmental Economics: Modern Issues and Applications*. Singapore, Hackensack New Jersey, London: World Scientific.
- Tisdell, C. A. (2010), Animal health economics. What can it do? What are the big questions? *Economic Theory, Applications and Issues* (Working Paper No. 64). Brisbane, Australia: School of Economics, The University of Queensland,
- Tisdell, C. A., and R. Bandara (2004), Human societies, economics and the fate of the Asian elephant. *Science India*, 7(9/10), 67-72.
- World Health Organization (2009), Nipah virus fact sheet no. 262. Retrieved 8 August, 2011, from <http://www.who.int/mediacentre/factsheets/fs262/en/>

PREVIOUS WORKING PAPERS IN THE SERIES ECONOMICS, ECOLOGY AND ENVIRONMENT

For a list of working papers 1-100 in this series, visit the following website:

http://www.uq.edu.au/economics/PDF/staff/Clem_Tisdell_WorkingPapers.pdf or see lists in papers 101 on.

101. Knowledge and Willingness to Pay for the Conservation of Wildlife Species: Experimental Results Evaluating Australian Tropical Species, by Clem Tisdell and Clevo Wilson, May 2004.
102. Antarctic Tourists, Wildlife and the Environment: Attractions and Reactions to Antarctica, by Clem Tisdell, May 2004.
103. Birds in an Australian Rainforest: Their Attraction for Visitors and Visitors' Ecological Impacts, by Clem Tisdell and Clevo Wilson, May 2004.
104. Nature-Based Tourism and the Valuation of its Environmental Resources: Economic and Other Aspects by Clem Tisdell, May 2004.
105. Glow Worms as a Tourist Attraction in Springbrook National Park: Visitor Attitudes and Economic Issues, by Clem Tisdell, Clevo Wilson and David Merritt, July 2004.
106. Australian Tropical Reptile Species: Ecological Status, Public Valuation and Attitudes to their Conservation and Commercial Use, by Clem Tisdell, Clevo Wilson and Hemanath Swarna Nantha, August 2004.
107. Information and Wildlife Valuation: Experiments and Policy, by Clem Tisdell and Clevo Wilson, August 2004.
108. What are the Economic Prospects of Developing Aquaculture in Queensland to Supply the Low Price White Fillet Market? Lessons from the US Channel Catfish Industry, by Thorbjorn Lyster and Clem Tisdell, October 2004.
109. Comparative Public Support for Conserving Reptile Species is High: Australian Evidence and its Implications, by Clem Tisdell, Clevo Wilson and Hemanath Swarna Nantha, October 2004.
110. Dependence of public support for survival of wildlife species on their likeability by Clem Tisdell, Clevo Wilson and Hemanath Swarna Nantha, October 2004.
111. Dynamic Processes in Contingent Valuation: A Case Study Involving the Mahogany Glider by Clem Tisdell, Clevo Wilson and Hemanath Swarna Nantha, November 2004.
112. Economics, Wildlife Tourism and Conservation: Three Case Studies by Clem Tisdell and Clevo Wilson, November 2004.
113. What Role Does Knowledge of Wildlife Play in Providing Support for Species' Conservation by Clevo Wilson and Clem Tisdell, December 2004.
114. Public Support for Sustainable Commercial Harvesting of Wildlife: An Australian Case Study by Clem Tisdell, Clevo Wilson and Hemanath Swarna Nantha, December 2004.
115. Endangerment and Likeability of Wildlife Species: How Important are they for Proposed Payments for Conservation by Clem Tisdell, Hemanath Swarna Nantha and Clevo Wilson, December 2004.
116. How Knowledge Affects Payment to Conserve and Endangered Bird by Clevo Wilson and Clem Tisdell, February 2005.
117. Public Choice of Species for the Ark: Phylogenetic Similarity and Preferred Wildlife Species for Survival by Clem Tisdell, Clevo Wilson and Hemanath Swarna Nantha, March 2005.
118. Economic Incentives for Global Conservation of Wildlife: New International Policy Directions by Clem Tisdell, March 2005.
119. Resource Entitlements of Indigenous Minorities, Their Poverty and Conservation of Nature: Status of Australian Aborigines, Comparisons with India's Tribals, Theory and Changing Policies Globally by Clem Tisdell, March 2005.

120. Elephants and Polity in Ancient India as Exemplified by Kautilya's *Arthashastra* (Science of Polity) by Clem Tisdell, March 2005.
121. Sustainable Agriculture by Clem Tisdell, April 2005.
122. Dynamic Processes in the Contingent Valuation of an Endangered Mammal Species by Clem Tisdell, Clevo Wilson and Hemanath Swarna Nantha, April 2005.
123. Knowledge about a Species' Conservation Status and Funding for its Preservation: Analysis by Clem Tisdell, June 2005.
124. Public Valuation of and Attitudes towards the Conservation and Use of the Hawksbill Turtle: An Australian Case Study by Clem Tisdell, Hemanath Swarna Nantha and Clevo Wilson, June 2005.
125. Comparison of Funding and Demand for the Conservation of the Charismatic Koala with those for the Critically Endangered Wombat *Lasiorhinus krefftii* by Clem Tisdell and Hemanath Swarna Nantha, June 2005.
126. Management, Conservation and Farming of Saltwater Crocodiles: An Australian Case Study of Sustainable Commercial Use by Clem Tisdell and Hemanath Swarna Nantha, August 2005.
127. Public Attitudes to the Use of Wildlife by Aboriginal Australians: Marketing of Wildlife and its Conservation by Clem Tisdell and Hemanath Swarna Nantha, August 2005.
128. Linking Policies for Biodiversity Conservation with Advances in Behavioral Economics by Clem Tisdell, August 2005.
129. Knowledge about a Species' Conservation Status and Funding for its Preservation: Analysis by Clem Tisdell, August 2005.
130. A Report on the Management of Saltwater Crocodiles (*Crocodylus porosus*) in the Northern Territory: Results of a Survey of Pastoralists by Clem Tisdell, Clevo Wilson and Hemanath Swarna Nantha, September 2005.
131. Crocodile Farms and Management of Saltwater Crocodiles in Northern Territory: Results of a Survey of NT Crocodile Farmers Plus Analysis of Secondary Information by Clem Tisdell, September 2005.
132. The Environment and the Selection of Aquaculture Species and Systems: An Economic Analysis by Clem Tisdell, October 2005.
133. The History and Value of the Elephant in Sri Lankan Society by Ranjith Bandara and Clem Tisdell, November 2005.
134. Economics of Controlling Livestock Diseases: Basic Theory by Clem Tisdell, November 2006.
135. Poverty, Political Failure and the Use of Open Access Resources in Developing Countries by Clem Tisdell, November 2006.
136. Global Property Rights in Genetic Resources: An Economic Assessment by Clem Tisdell, November 2006.
137. Notes on the Economics of Fish Biodiversity: Linkages between Aquaculture and Fisheries by Clem Tisdell, November 2006.
138. Conservation of the Proboscis Monkey and the Orangutan in Borneo: Comparative Issues and Economic Considerations by Clem Tisdell and Hemanath Swarna Nantha, March 2007.
139. Economic Change and Environmental Issues: Policy Reforms and Concerns in Australian Agriculture, by Clem Tisdell, April 2007.
140. Institutional Economics and the Behaviour of Conservation Organizations: Implications for Biodiversity Conservation by Clem Tisdell, March 2007
141. Poverty, Policy Reforms for Resource-use and Economic Efficiency: Neglected Issues by Clem Tisdell, May 2007.
142. The State of the Environment and the Availability of Natural Resources by Clem Tisdell, May 2007.
143. Economics of Pearl Oyster Culture by Clem Tisdell and Bernard Poirine, July 2007.
144. The Economic Importance of Wildlife Conservation on the Otago Peninsula – 20 Years on by Clem Tisdell, November, 2007.

145. Valuing the Otago Peninsula: The Economic Benefits of Conservation by Clem Tisdell, November 2007.
146. Policy Choices about Agricultural Externalities and Sustainability: Diverse Approaches, Options and Issues by Clem Tisdell, November, 2007.
147. Global Warming and the Future of Pacific Island Countries by Clem Tisdell, November 2007.
148. Complex Policy Choices about Agricultural Externalities: Efficiency, Equity and Acceptability by Clem Tisdell, June 2008.
149. Wildlife Conservation and the Value of New Zealand's Otago Peninsula: Economic Impacts and Other Considerations by Clem Tisdell, June 2008.
150. Global Property Rights in Genetic Resources: Do They Involve Sound Economics? Will They Conserve Nature and Biodiversity? By Clem Tisdell, August 2008.
151. Supply-side Policies to Conserve Biodiversity and Save the Orangutan from Oil Palm Expansion: An Economic Assessment. By Clem Tisdell and Hemanath Swarna Nantha, September, 2008.
152. The Orangutan-Oil Palm Conflict: Economic Constraints and Opportunities for Conservation by Hemanath Swarna Nantha and Clem Tisdell, October 2008.
153. Economics, Ecology and the Development and Use of GMOs: General Considerations and Biosafety Issues by Clem Tisdell, October 2008.
154. Agricultural Sustainability and the Introduction of Genetically Modified Organisms (GMOs) by Clem Tisdell, February, 2009.
155. Notes on Biodiversity Conservation, The Rate of Interest and Discounting by Clem Tisdell, April, 2009.
156. Is Posner's Principle of Justice an Adequate Basis for Environmental Law? by Clem Tisdell, June 2009.
157. The Sustainability of Cotton Production in China and Australia: Comparative Economic and Environmental Issues By Xufu Zhao and Clem Tisdell, June 2009.
158. The Precautionary Principle Revisited: Its Interpretations and their Conservation Consequences by Clem Tisdell, September, 2009.
159. The Production of Biofuels: Welfare and Environmental Consequence for Asia by Clem Tisdell, September, 2009.
160. Environmental Governance, Globalisation and Economic Performance by Clem Tisdell, November 2009.
161. Managing Forests for Sustainable Economic Development: Optimal Use and Conservation of Forests by Clem Tisdell, February 2010.
162. Comparative Costs and Conservation Policies for the Survival of the Orangutan and Other Species: Includes an Example by Clem Tisdell and Hemanath Swarna Nantha, May 2010.
163. Notes on the Economics of Control of Wildlife Pests by Clem Tisdell, May 2010
164. Are tourists rational? Destination decisions and other results from a survey of visitors to a North Queensland natural site – Jourama Falls by Clem Tisdell, June 2010.
165. Conservation Value by Clem Tisdell, June 2010.
166. The Influence of Public Attitudes on Policies for Conserving Reptiles by Clem Tisdell, July 2010.
167. Core Issues in the Economics of Biodiversity Conservation by Clem Tisdell, July 2010.
168. The Survival of a Forest-Dependent Species and the Economics of Intensity of Logging: A Note by Clem Tisdell, August 2010.
169. A Case Study of an NGOs Ecotourism Efforts: Findings Based on a Survey of Visitors to its Tropical Nature Reserve by Clem Tisdell, August, 2010.
170. Sharing Nature's Wealth through Wildlife Tourism: Its Economic, Sustainability and Conservation Benefits by Clem Tisdell, August, 2010
171. Economic Growth and Transition in Vietnam and China and its Consequences for their Agricultural Sectors: Policy and Agricultural Adjustment Issues by Clem Tisdell, September, 2010.

172. World Heritage Listing of Australian Natural Sites: Effects on Tourism, Economic Value and Conservation by Clem Tisdell, October, 2010.
173. Antarctic tourism: Environmental concerns and the importance of Antarctica's natural attractions for tourists by Clem Tisdell, October 2010.
174. Sustainable Development and Intergenerational Equity: Issues Relevant to India and Globally by Clem Tisdell, November 2010
175. Selective Logging and the Economics of Conserving Forest Wildlife Species e.g. Orangutans by Clem Tisdell, September 2011.
176. Economics, Ecology and GMOs: Sustainability, Precaution and Related Issues by Clem Tisdell, September 2011.