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**Cost-Benefit Analysis of the Protection of  
Malleefowl in the Lachlan Catchment**

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## **Abstract**

*A cost-benefit analysis (CBA) of an investment in the protection of malleefowl and associated native vegetation in the Lachlan Catchment's central-west yielded a benefit-cost ratio of 1.4. The CBA is based on project expenditures over the past four years coupled with benefit estimates from a recent Choice Modelling study in the Lachlan Catchment. The project targets the protection of malleefowl on private land which has not yet been surveyed but where the species is known to be present. The CBA is subject to significant uncertainty due to a lack of available data. Nonetheless, sensitivity analysis indicates that the BCR is consistently larger than unity, if marginal in some cases. This suggests that the project is a worthwhile investment at this early stage. Furthermore, greater gains may be achieved by addressing the numerous threats facing the species and its habitat. The increased cost of such an investment may be more than offset by the gains in benefits due to relatively conservative assumptions associated with the benefit calculations in the BCA.*

*Key words:* Cost-benefit analysis, Benefit-cost ratio, Choice modelling, Malleefowl, Lachlan Catchment.



## 1. Introduction

Formerly widespread in Australia, the Malleefowl (*Leipoa ocellata*) is now nationally listed as vulnerable under the *Environment Protection and Biodiversity Conservation (EPBC) Act 1999* and listed as endangered in New South Wales (NSW) under the *Threatened Species Conservation Act 1995* (Benshemesh, 2007, Department of Sustainability, 2011). The species is thought to have declined within the Lachlan Catchment from 75 sightings in the period 1981 – 1991 to 11 sightings in the period 2000 – 2005 (Benshemesh, 2007: 110).

The principal reason for the decline of the species is large scale land clearing for wheat farming and sheep grazing in southern Australia. Benshemesh (2007) estimates that the species' range in NSW and Victoria has contracted by 22 per cent since 1981. The problem is exacerbated by the fact that the remaining native vegetation is located on the least productive land with the lowest rainfall. Furthermore, the remnant pockets of native vegetation are under threat due to fragmentation and salinity (Ford et al., 2001, Smith et al., 1994). Other major negative impacts include predation, competition with grazing animals, fire, disease and loss of fertility (Benshemesh, 2007).

Over the past four years the Lachlan Catchment Management Authority (CMA) has been investing in the protection of the Malleefowl through a malleefowl protection plan in the Willanthry area (Lachlan CMA, 2010). The project area is located in the central-west of the Lachlan Catchment in a semi-arid area rich in mallee vegetation. To date the project focus has mostly been on private land adjacent to nature reserves where malleefowl are known to occur but which have not been included in past studies of the region. As a result little historical data exist of the state of the malleefowl population and native vegetation on these properties.

The project addresses the goal of protection by way of three key management actions namely public awareness and engagement, surveying and monitoring of the malleefowl population and controlling the goat population which has been identified as a serious threat to native vegetation in this region. The project covers an area of 215,995 ha of land where grazing of goats and livestock is controlled. A further 119,895 ha, where livestock exclusion cannot be assured, is being managed for goat grazing.



## **2. Background**

### **2.1 Cost-Benefit Analysis**

Cost-benefit analyses (CBA) are often conducted to evaluate public expenditures. The goal is to weigh up the total costs against the benefits of the expenditure in order to determine whether in economic terms it is a worthwhile investment. In this assessment this will be done by way of the benefit-cost ratio (BCR), i.e. the ratio of the aggregate benefits to the aggregate costs. If the ratio is unity or greater the benefits outweigh the costs and the expenditure is usually considered to be worthwhile.

Though the evaluation of environmental investments is often controversial, it is a necessary step in order to ensure more efficient allocation of societal resources (Boardman et al., 2006). It is important to bear in mind that the value of environmental assets are expressed in dollar-terms to enable comparison across different costs and benefits (Hanley and Barbier, 2009), not to create a market for its subsequent trading as goods. Evaluation of environmental assets and its subsequent use in BCA allows environmental decision-makers to make more informed decisions about the allocation of public funds.

### **2.2 Choice Modelling**

The valuation method used in this assessment to estimate the non-market environmental benefits associated with protecting the malleefowl is Choice Modelling (CM), a stated preference technique. In a CM study conducted by Mazur and Bennett (2009), New South Wales (NSW) households were asked about their preferences regarding investment in natural resource management in the Lachlan Catchment. The availability of this economic model to determine the benefit of environmental investment in the Lachlan Catchment is fortunate because finding values for 'non-market goods' is often difficult or costly to determine through surveying. Therefore this presented an ideal opportunity to evaluate the Malleefowl conservation project in the Lachlan Catchment.

In the Lachlan CM survey the respondents were asked about their preferences regarding four attributes: native species; native vegetation; healthy waterways; and agricultural employment. These attributes were presented to the respondents in the form of choice sets which each contain different scenarios where the four attributes are set to different levels. For example, one scenario



provided 2,090 native species; 8,000 square kilometres of native vegetation; 380 km of healthy waterways and 8,700 people working in agriculture at a cost of \$50 per household per year paid over 5 years. In each choice set the respondent was asked to compare three of these scenarios including the status quo scenario which provided the level of the four attributes within the catchment that would occur in 20 years time if there were no new NRM investments made. By choosing one of the scenarios a respondent reveals her relative preferences for the four attributes. The implicit price of each of the attributes can then be determined by examining the respondents' average willingness to pay to secure more of each environmental attribute, all else remaining constant.

The implicit prices of the attributes from this CM study are presented in table 1. A benefit estimate for improvements in each of the attributes can be calculated from these implicit prices by multiplying the implicit price with the change in the level of the attribute achieved, the number of households in NSW and the response rate. In this particular CBA only the implicit prices of native species and native vegetation are relevant.

Table 1: NPV of implicit prices for the CM attributes

<b>Attribute</b>	<b>Units</b>	<b>Lachlan</b>	<b>Sydney</b>	<b>Rural NSW</b>
Native Vegetation	\$ per sq. km. per household p.a.	0.04	0.09	-
Native Species	\$ per species per household p.a.	19.53	35.11	32.25
Healthy Waterways	\$ per km. per household p.a.	3.59	1.52*	5.59
Agricultural Employment	\$ per person per household p.a.	1.17	-	0.95*

\*Significant only at the 10 per cent level.

All values discounted at a rate of 5 per cent over 5 years.

### **3. Cost-Benefit Analysis**

#### **3.1 Benefits**

The benefit estimate derived from the CM application is based on the protection of native species and native vegetation that would be achieved from the conservation programme. However,



because this project has only been operational for four years it still faces a number of challenges before the final outcome can be determined with any certainty. This uncertainty is addressed by introducing probability factors into the calculation of expected benefits. In effect the benefits derived by the investment is weighted by the probability associated with each benefit being realised (Hanley and Barbier, 2009, Campbell and Brown, 2003).

A literature survey to determine the possible threats which may affect the probability of successfully protecting malleefowl and the associated native vegetation yielded seven possible threats across Australia. The literature mentions five major threats: fire; predation; competition with grazing species; habitat loss; and climate change. A further two threats related to infertility and road killings are also mentioned (Benshemesh, 2007). In this assessment the threat of climate change, though regarded by some as significant (Brereton et al., 1995), is not included because of the extreme uncertainty of its impacts. Infertility is possibly a result of the use of agricultural chemicals whilst road-killings are likely due to spillage of grain next to roads. These two threats are also not included in the benefit calculation due to their limited relevance in this case (A. Arnott, personal communication, March 2, 2011).

The remaining four categories of threats are broken down according to specific management actions in table 2. As the literature survey span across all Australian populations of the species some of the specific actions present in other locations may not necessarily be relevant to this project. These actions are marked as not applicable (N/A) in the table. Other actions are marked as present or absent according to the present management programme.

Due to the lack of knowledge about the impact of the mitigation of the threats facing malleefowl and their habitat a conservative approach is followed in the assessment of the benefits of the existing management programme. A major challenge for the project is dealing with the possible interaction of the different threats. For example, relieving the pressure from grazing by controlling the rabbit population may in fact have a negative overall impact on the malleefowl population if it shifts predator attention (e.g. the red fox) to the malleefowl (Benshemesh and Burton, 1999). Ideally the management programme should address all relevant threats across the board to ensure success.



Table 2: Malleefowl threats and management actions

<b>Threat</b>	<b>Possible management actions</b>	<b>References</b>	<b>Implementation at Lachlan</b>
Fire	Build awareness amongst public & landholders	(Saunders, 1989)	<i>Present</i>
	Fire management plan	(Benshemesh, 2007);	<i>N/A: Private land</i>
	Promote traditional burning practises	(Benshemesh, 2007)	<i>N/A: Private land</i>
Predation	Control fox population	(Priddel and Wheeler, 1997); (NSW DECCW, 2010)	<i>Absent</i>
	Control cat population	(Priddel and Wheeler, 1997)	<i>N/A</i>
	Control dingo/feral dog population	(Dennings, 2009); (Benshemesh, 2007)	<i>N/A</i>
	Captive malleefowl breeding programmes	(DECCW NSW, 2011); (Priddel and Wheeler, 1997)	<i>Absent</i>
Grazing	Control goat population	(Benshemesh, 2007)	<i>Present</i>
	Control rabbit population	(Benshemesh, 2007)	<i>Yes but only limited</i>
	Control kangaroo population where very abundant	(Benshemesh, 2007)	<i>N/A</i>
	Restrict access of cattle/sheep to remnant habitat on private land	(Dennings, 2009); (Benshemesh, 2007)	<i>Yes but not all land</i>
	Close or fence off artificial water sources	(Benshemesh, 2007)	<i>Absent</i>
Habitat loss	Replanting native vegetation	(Benshemesh, 2007)	<i>Absent</i>
	Fencing existing native vegetation (relieving total grazing pressure)	(Benshemesh, 2007)	<i>Yes, but limited</i>
	Controlling the impact of industries (e.g. mining & harvesting of mallee eucalypts)	(Benshemesh, 2007)	<i>N/A</i>
	Protection of remaining NV on private land (e.g. <i>Native Vegetation Act 2003</i> & establishment of covenants)	(Saunders, 1989); (Benshemesh, 2007)	<i>Present</i>
	Removal of introduced weed species	(Dennings, 1998)	<i>Absent</i>
	Addressing losses due to salinity	(Benshemesh, 2007)	<i>N/A</i>



The probability of success stemming from the management of the threats is then incorporated in the benefit calculation as probability factors as demonstrated in equation 1. Note that the predator probability factor is not directly relevant to the native vegetation benefit.

$$AB = ( B_{NS} \times s \times P_F \times P_P \times P_{GP} \times P_{HL} ) + ( B_{NV} \times P_F \times P_{GP} \times P_{HL} ) \quad (1)$$

Where  $AB \equiv$  Aggregate (expected) benefit;

$B_{NS} \equiv$  Benefit of protecting native species;

$B_{NV} \equiv$  Benefit of protecting native vegetation;

$s \equiv$  Scale factor for benefit of protecting native species;

$P_F \equiv$  Probability of surviving fire events;

$P_P \equiv$  Probability of surviving predation;

$P_{GP} \equiv$  Probability of surviving grazing pressures;

$P_{HL} \equiv$  Probability of surviving habitat loss.

What follows is a brief description of each of the variables in this equation, starting with the two benefits followed by the four probability factors.

### 3.1.1 Benefit of protecting native species and scale factor

The estimated benefit of protecting the Malleefowl across the entire Lachlan Catchment to NSW households is \$32,931,838. However, this estimate should be scaled down to reflect the fact that the project area (around 335,890 ha of private land) does not cover the entire malleefowl population in the Lachlan Catchment. For example, there are well known populations in the Yathong, Nombinnie, and Round Hill Nature Reserves which alone cover areas of 107,241 ha, 70,000 ha, and 13,630 ha respectively (DECCW NSW, n.d.). There is at this stage insufficient data to determine the fraction of the population within the project area with great confidence. It is therefore assumed that 36 per cent of the malleefowl population is distributed across the project area. This assumption is based on an estimate of 60 per cent of the Lachlan Catchment population being present in the greater Central-West Lachlan and 60 per cent of that population likely present within the project area (A. Arnott, personal communication, March 9, 2011). This estimate is supported by the recent surveying which identified high mound activity on the private properties relative to the surrounding public land but spread over an area roughly a quarter of the size of the nature reserves (Lewis, 2010). This variable is obviously subject to significant uncertainty and is therefore included in a sensitivity analysis of the CBA in section 4.



### 3.1.2 Benefit of protecting native vegetation

As mentioned above, approximately 335,890 ha of land is currently being improved. However, the area where both goats and livestock grazing are addressed is limited to 215,995 ha. Therefore the potential benefit derived from the protection of native vegetation is conservatively limited to the smaller area. The estimated benefit that will accrue from the protection of this area of native vegetation comes to \$4,296,537.

### 3.1.3 Fire

Malleefowl are particularly vulnerable to major fire events. It may take years for populations to recover from major fires which destroy large areas of their habitat (Benshemesh, 2007). Furthermore, due to the fractured nature of malleefowl habitat, local populations can easily become extinct during these events. It is therefore important to have an effective fire management plan. However, wildfire prevention through fuel-reduction burns also places pressure on the habitat available to the species for its routine foraging activities. The need for careful management of the habitat through a mix of old and more recently burned habitat was noted by Hassel (2001) as a management approach for birds including the Malleefowl in a study in the Fitzgerald River National Park in Western Australia (as cited in Bell, 2001). It is also recommended that traditional burning practices be used where possible (Benshemesh, 2007). Implementation of fire management plans is much more feasible in nature reserves than on a collection of scattered private land. The vulnerability of these malleefowl populations to fire is reflected in the low probability of survival factor of 30 per cent. Due to the inherent uncertainty associated with this factor the sensitivity of the CBA to variability in its value is tested in section 4.

### 3.1.4 Predation

Relatively little is known about the interactions of different predator and prey species as most studies focus on the impact of the removal of one predator species often on only one prey species (Davey et al., 2006). Davey (2006) also notes the increase of feral cat populations in studies where foxes have been removed. This can have an even greater impact on target prey species. Nonetheless, it is generally recognised that the Red Fox (*Vulpes vulpes*) is one of the greatest threats to the survival of the Malleefowl (Priddel, 1990). Foxes are known to take malleefowl at all stages of their life cycle (Short, 2004). Many other malleefowl protection programmes make use of fox baiting to mitigate their impact on malleefowl (and other species). Though baiting is



practised in the adjacent nature reserves, e.g. Yathong Nature Reserve, this project does not control the fox population on the targeted land. There may be an indirect benefit from a reduction of the roaming fox population through the baiting that happens on the adjacent nature reserves but the absence of fox baiting pose a threat to the project's malleefowl population. As a result the probability of survival from predation factor is assumed to be relatively low (30 per cent) compared to the other factors. This factor is also included in the sensitivity analysis in section 4.

#### 3.1.5 Grazing Pressure

The malleefowl depends on its habitat not only for food but also organic plant material which it uses to construct and maintain its large mounds. The material serves as a heat source in the incubating mound as it decomposes (Jones and Birks, 1992, Weathers et al., 1993). A large number of species are considered to be competing directly or indirectly with malleefowl for these resources (see table 2). Of these, where present in large numbers, feral goats are known to be particularly destructive. The significant damage caused by goats on the target land area of the project has led to a significant proportion of the project's resources being dedicated to goat trapping. A reduction in the goat population should significantly improve the probability of survival from grazing pressure. The probability of survival from grazing pressure factor is therefore assumed to be relatively high at 70 per cent. Again, this factor is included in the sensitivity analysis as a result of the uncertainty associated with it.

#### 3.1.6 Habitat Loss

In a study of the impact of the land use change on avifaunal species in the 1980s across Western Australia's Wheatbelt, Saunders (1989) reported the local extinction of different species including the Malleefowl. The losses were largely ascribed to an overall loss of native vegetation coupled with the fact that the remaining native vegetation was of a fragmented nature. It stands to reason that unless a concerted effort is made to not only protect but also improve existing native vegetation through for instance connecting patches of vegetation, both the native vegetation and the associated malleefowl are at risk. The implementation of fencing to reduce total grazing pressure on important areas should, however, assist in mitigating this threat to some degree. The probability of survival from the threat of habitat loss is assumed to be in the order of 50 per cent. This factor is also tested in section to determine the sensitivity of the CBA to changes in it.



### 3.1.7 Aggregate (expected) Benefit Calculation

The aggregate (expected) benefit calculation is based on equation 1:

$$AB = (\$32,931,838 \times 0.36 \times 0.30 \times 0.30 \times 0.60 \times 0.50) + (\$4,296,537 \times 0.30 \times 0.60 \times 0.50) \\ = \$706,786.$$

Note that the inherent uncertainty associated with assigning probabilities to the probability factors is addressed in the sensitivity analysis (see section 4).

## 3.2 Costs

Project costs can be categorised as wages (*W*), public engagement (*PE*), surveying (*S*) and grazing pressure relief (*GP*). The aggregate project cost is calculated as expressed in equation 2. The present value (*PV*) of these costs are calculated at an interest rate (*i*) of 5 per cent and aggregated over the past four fiscal years.

$$AC = PV_W + PV_{PE} + PV_S + PV_{GP} \quad (2)$$

where *AC*  $\equiv$  Aggregate cost;

*PV<sub>MC</sub>*  $\equiv$  Present value of wages;

*PV<sub>LC</sub>*  $\equiv$  Present value of public engagement;

*PV<sub>FA</sub>*  $\equiv$  Present value of surveying;

*PV<sub>GP</sub>*  $\equiv$  Present value of grazing pressure relief.

### 3.2.1 Wages

Wages were a major component of the project costs and are the only cost which has been present for the duration of the project. This reflects the fact that the project is still in an early stage of its development where a large proportion of resources have to be assigned to establishing the project. The annual wage costs increased from \$10,617 in 2007/08 to \$72,750 in 2010/11. These costs are estimates as not all personnel are dedicated exclusively to this project. It includes the man-hours of management personnel as well as administrative personnel who are often involved in public engagement (A. Arnott, personal communication, January 21, 2011). The net present value of the



wage costs for the duration of the project when accounting for appreciation at an interest rate of 5 per cent is \$203,493.

### 3.2.2 Public engagement

A major goal of the project has been the establishment of a strong working relationship with the local community. Not only is it an investment for possible future involvement from the general public but it is also crucial to the successful involvement of the local landholders which is the focus of this project. The net present value of this cost over the four years at an interest rate of 5 per cent is \$3,151.

### 3.2.3 Surveying

This project presented an opportunity to survey private land adjacent to nature reserves where malleefowl communities are known to occur. The chosen method was via aerial surveying with a helicopter, which was significantly more cost and time effective than having to hire a team to do similar work via ground surveying (M. Lewis, personal communication, 20 March 2011). The use of aerial surveying with a helicopter, though relatively costly, provided the best means to establish with a high level of confidence what the present malleefowl population is on these properties. Furthermore, the establishment of a baseline for the malleefowl population on these properties will allow future monitoring of population growth trends and assist natural resource managers to engage in adaptive management of the species. Surveying commenced in 2008/09 and is ongoing at present. Expenditures over the past three fiscal years were around \$43,500, \$14,500 and \$34,000 respectively. This amounts to a net present value of \$97,184 at an interest rate of 5 per cent.

### 3.2.4 Grazing pressure relief

#### *Feral goats*

On-the-ground work to mitigate threats to the malleefowl population is focussed on grazing animals. The largest component of this cost is control of the goat population through trapping. Goats have been identified as one of the main reasons for deterioration of the native vegetation and as a result goat numbers have been controlled over the past two fiscal years. The area should benefit from this action not only in the form of native vegetation conservation but also the provision of habitat to the malleefowl. The net present value of this cost component is \$148,600 (at 5 per cent appreciation over the two year period).



### *Rabbit control*

Another threat to the malleefowl habitat is competition from rabbits. Only one ripping operation took place on a property in 2009/10. Though ripping is a relatively expensive operation other properties badly affected by rabbits may be needed. The net present value of this cost component is \$11,760.

### *Total grazing pressure*

In order to relieve the total grazing pressure from various grazing species including non-pest species such as kangaroos and farm livestock, funding of around \$60,000 are being allocated for fencing of strategic areas of malleefowl habitat. This management action is targeted for the current financial year.

#### 3.2.5 Aggregate Cost Calculation

The aggregate of the net present values of the various cost components is calculated from equation 2:

$$AC = \$203,493 + \$3,151 + \$97,184 + (\$148,600 + \$11,760 + \$60,000) = \$524,188.$$

## 3.3 Benefit-Cost Ratio

The BCR is calculated as the ratio of the aggregate benefits to the aggregate costs as summarised in table 3.

Table 3: Summary of costs and benefits

<b>Costs</b>	<b>Dollars (\$)</b>	<b>Benefits</b>	<b>Dollars (\$)</b>
Wages	203,493	Native Vegetation	386,688
Public Engagement	3,151		
Surveying	97,184	Native Species	320,097
Grazing pressure relief	220,360		
<i>Aggregate Costs (AC)</i>	<i>524,188</i>	<i>Aggregate Benefits (AB)</i>	<i>706,786</i>
<b><i>Benefit Cost Ratio</i></b>		<b><i>1.35</i></b>	



#### 4. Sensitivity Analysis

There are a number of assumptions which had to be made in the assessment due to uncertainty either associated with lack of data or with the outcome of management actions. The most important of these variables are listed in table 4 together with the distributions of their values they may take.

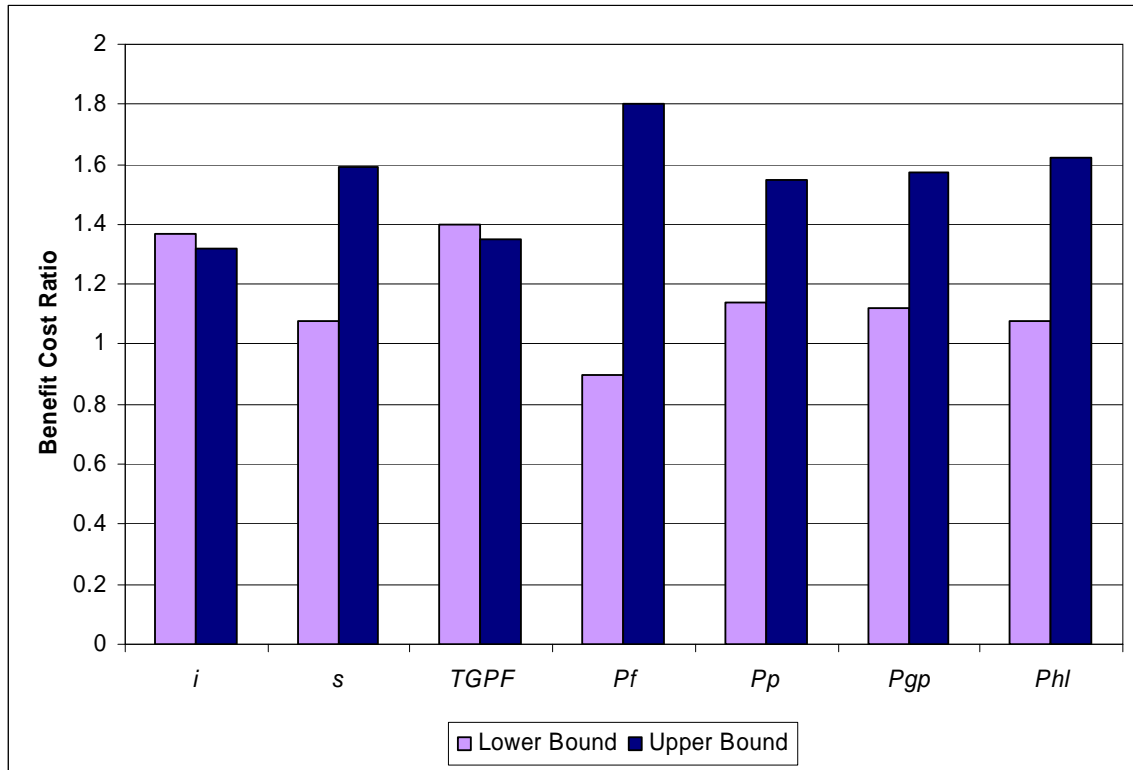
Table 4: Distribution of variables subject to major assumptions

<b>Variable</b>	<b>Distribution</b>	<b>Units</b>
Interest rate	3 - 8	%
Native species distribution scale factor	20 - 50	%
Total grazing pressure - fencing	40 - 60	k\$
Probability of survival from fire	20 - 40	%
Probability of survival from predation	20 - 40	%
Probability of successful survival from grazing pressure	50 - 70	%
Probability of successful survival from loss of habitat	40 - 60	%

Adjusting the BCR using the values from the distributions in table 4 illustrates the sensitivity of the BCA to each assumption. The adjusted BCR values are illustrated in figure 1 (values listed in Appendix A).



Figure 1: Upper and lower bounds of BCR for variables subject to major assumptions



For the majority of variables the uncertainty associated with the value of those variables does not drive the BCR beyond the range from 1 to 2. The only exception is the probability of survival from fire ( $P_F$ ) for which the lower bound of the BCR is 0.90 and the upper bound 1.80. This variable also stands out as having the greatest differential between the upper and lower bound of its BCR. Other variables displaying a large differential include both the scale and probability factors, thus reflecting the sensitivity of the BCA to these variables.

## 5. Conclusion

The BCR of 1.35 indicates that the investment in Malleefowl protection on private land in the Lachlan catchment is worthwhile. The CBA is subject to a high level of uncertainty given that the project has only been operational for four years. The sensitivity analysis indicates that the benefit cost ratio is relatively robust to the probability factors which relate the threats faced by the Malleefowl and native vegetation to the benefit estimation. It stands to reason that there is much



room for improving the BCR by addressing these threats in future which should increase the benefits of the project.

The allocation of a large part of the available funding to monitoring activities is critical to the establishment of a reliable baseline against which future observations can be measured, thus allowing the progress of the management programme to be tracked and adaptively managed. However, at this initial stage it does mean that much of the available resources are applied to actions which do not of themselves improve the status of the malleefowl population. If in coming years the balance of expenditure is shifted towards on-the-ground actions to improve the probability of survival of the species such as fox baiting, then the BCR should improve significantly. In other words, the thorough initial surveying ought to be viewed as a necessary initial investment which should offer returns in the long run but which at this stage translates into a relatively lower return on investment.

Examples of possible management actions taken in other locations include breeding programmes (though with limited success) (Priddel and Wheeler, 1997) and habitat restoration in addition to expansion of the predator and grazing control programme beyond foxes and goats to for example include cats and rabbits. The investment in community engagement is aimed at generating future involvement in on-the-ground work. For instance, volunteers have provided valuable assistance in malleefowl management programmes elsewhere by participating in surveying. The involvement of the local community could also serve to encourage private landholders to protect the remnant native vegetation on their land as described by Saunders (1989, p.115): “One important step towards involving people must be to encourage them to collect data on the natural resources of their immediate area and to monitor changes within remnants. It is only by making people aware of their natural heritage and the changes their habitat is undergoing that they can be mobilised to protect it.”



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Appendix A. Upper and lower bounds of the BCR for variable subject to major assumptions

<b>Variable</b>	<b>Value</b>	<b>BCR</b>
Interest rate: Lower bound	3%	1.37
Interest rate: Upper bound	8%	1.32
Native species benefit scale factor: Lower bound	20%	1.08
Native species benefit scale factor: Upper bound	50%	1.59
Total grazing pressure - fencing: Lower bound	\$40k	1.40
Total grazing pressure - fencing: Upper bound	\$60k	1.35
Probability of survival from fire: Lower bound	20%	0.90
Probability of survival from fire: Upper bound	40%	1.80
Probability of survival from predation: Lower bound	20%	1.14
Probability of survival from predation: Upper bound	40%	1.55
Probability of successful survival from grazing pressure: Lower bound	50%	1.12
Probability of successful survival from grazing pressure: Upper bound	70%	1.57
Probability of successful survival from loss of habitat: Lower bound	40%	1.08
Probability of successful survival from loss of habitat: Upper bound	60%	1.62