SOUTH EAST FORESTS CONSERVATION COUNCIL PO BOX 797 BEGA 2550 PH O264 923385 FAX 0264 923266 e-mail sefc@acr.net.au

To Chris Dickman Chairperson, NSW Scientific Committee & Associate Professor Paul Adam

Deputy Chairperson, Scientific Committee Dear Chris and Paul

preliminary comments on the issues raised by your Committee.

Are koala numbers stable or declining? The committee states "there is some evidence (eg Lunney et al. 1997) that numbers of

We write in response to your correspondence of the 4th June 98 and offer the following

koalas are not in monotonic decline but that numbers have been constantly low for as much as four decades."

This interpretation of the results in Lunney et al (1997) does not to take account of the following:

- the number of respondents to Lunney's community survey who were living in the region in 1991 and who reported sightings in the 1980's and 90's was probably of an order of magnitude larger than the number of respondents who were living in the region in 1991 who reported sightings from the 1960's;
- established in forests over these decades, increasing opportunities for koala sightings; there was a significant increase in survey effort by State Forests staff and community groups in the 1980's and 1990's.

thousands of kilometers of roading (primarily for logging operations) has been

Given the above information we would respectfully suggest that notions regarding the perceived absence of a monotonic decline are not only invalid, but also an entirely inappropriate interpretation of the results that were obtained by Lunney et al (1997).

How many koalas?

The committee then states: The committee has received information that the actual

population size could be from 50 koalas to as many as a thousand. The estimates probably vary in response to search effort, differences in estimation and other factors but may indicate that hundreds, rather than tens, of koalas remain.

State Forests population estimates To our knowledge, only State Forests staff have provided estimates of approximately 1000 koalas in the region (Jurskis and Potter 1997, Shields 1997). This figure was

calculated by assuming that all dry forests in the region, whatever their tree species mix

home range size of eight radio-tracked koalas in the agency's study. The authors then assumed that if half of this habitat were occupied then the regional population would be approximately 1000 koalas.

This method does not take into account the existence of threats such as logging, fire and predation and the impacts these factors had on the radio-tacked koalas and continue to have on the remaining population. The estimates produced by SFNSW staff cannot be

substantiated and the methodology would not be accepted in a high school biology class.

It is therefore somewhat surprising that the NSW Scientific Committee gives this estimate any credibility. There is no evidence that all dry forest types in the region can sustain koalas, particularly breeding aggregates; only very specific and minimally disturbed eucalypt communities appear able to do so (South East Forests Conservation)

Council 1998);

and disturbance history, could support koalas at the same average density as the average

Evidence of low and declining numbers

The following information supports the view that koala numbers in the region are much lower and that these have continued to decline in recent decades:

• All wildlife researchers apart from Jurskis and Potter consider that the koala has been rare for many decades (eg Lunney and Leary (1988), Lunney and Reed (1989), Saxon and Shepherd (1993), Lunney et al (1997), with no suggestion that

- there could be as many as a thousand koalas;
 Extensive anecdotal evidence suggests that localised extinctions and population declines have continued over recent decades. For example, many local people refer to declines in koala numbers in the Bermagui/Murrah area. We used to see them along the Bermagui/Cobago Rd, but not anymore is an often repeated
- statement;
 In 1990/91 there was evidence of a breeding aggregate of at least five koalas in Central Tantawangalo (Allen in Cork 1995); There appears to have been a localized extinction of this aggregate in the past few years (Allen and Bertram
- localized extinction of this aggregate in the past few years (Allen and Bertram 1997);
 Koalas were repeatedly reported in Yurammie State Forest before and during integrated harvesting operations that were undertaken there in the late seventies
- (Braithwaite 1983). Very few koalas have survived; they are no longer repeatedly reported despite a substantial increase in both survey effort and the number of people living in the area;
 The number of koala records on the NPWS wildlife Atlas database declined to almost zero by 1994. Increases since then are the result of more sophisticated
- The number of koala records on the NPWS wildlife Atlas database declined to almost zero by 1994. Increases since then are the result of more sophisticated survey effort;
 SFNSW staff have failed to locate koala evidence in all their pre-logging surveys
- in the Eden region in the past three years;
 The following koala areas have been subjected to integrated harvesting operations in the past three decades: Nagee, Nullica, Tantawangalo, Mt Darragh, Yurammie, Murrah and Bermagui. In almost all cases these involved clearfell operations in coupes up to 100 ha in size (in Nagee these areas were much larger) that were

usually in the most productive and flatter areas. No serious attempt was made

- ameliorate impacts on koalas (Allen and Bertram 1997). Even SFNSW accept that koala numbers declined in the early years as a result of these operations (Jurskis and Shields 1996). SFNSW have not been able to demonstrate that koalas can survive in forests where the first logging cycle has been completed (all remaining old growth coupes logged). This first cycle, in the remaining unlogged coupes of
 - the EMA, will be completed by the year 2010; Research by the South East Forests Koala Research Project has established that there has been a significant change in eucalypt species composition and structure
- in areas subjected to integrated harvesting and that the regenerating forest is less able to sustain koalas (South East Forests Conservation Council 1998); The only known breeding aggregate of koalas occupying an area not subjected to
- integrated harvesting was in Central Tantawangalo. The only known breeding female in this area was radio-collared by State Forests staff and subsequently found dead:
- Another breeding female was radio-tracked in an area that had been subjected to integrated harvesting in South Nullica State Forest. Contact with her was lost. Presumably she is now dead as in 1993 she was considered elderly (Jurskis and Potter, 1997). A very young female (her offspring) was also radio-collared, even
- though she only weighed 1.8kg. She was subsequently found dead by State Forests staff (FCNSW1993). 50% of the koalas that were radio-tracked by State Forests staff perished during this study. Contact was lost with all other animals. Although the authors report that native fauna, falling branches, wire grass and cold weather caused these
- deaths, the possibility that these statistics may suggest a continuing decline in koala numbers is not examined by them; Despite millions of dollars having been spent on koala research and surveys in the
- region in the past decade, the Murrah remains as the only area known to be sustaining a breeding aggregate of this once abundant population. With the Murrah results the South East Forests Koala Research Project staff has proved its ability to quickly locate evidence of koalas and also evidence of breeding females if they are present. No other area has yielded comparable
- results. Using Jurskis and Potter's own home range figures it unlikely that 20 koalas remain in this area. A reasonable conclusion to be drawn from paucity of evidence from all other areas surveyed by the same team is that breeding aggregates of koalas, if they are present at all, consist of only one, or possibly two, breeding females;
- Using data principally derived from surveys of the distribution of koala faecal pellets in many areas currently occupied by koalas Phillips (1997) has re-defined koala food trees in terms of primary, secondary and supplementary categories of browse species. Koalas demonstrate a consistent and statistically quantifiable
- pattern of use of these species according to this ranking across their range. In the coastal and hinterland areas of South East NSW koalas have lost access to their traditional primary browse species and are depending only on the secondary and supplementary browse species. (South East Forests Conservation Council 1998); Koala numbers are declining nationally such that the species should immediately

be listed vulnerable under existing IUCN criteria, with the likelihood that the

species will be endangered nationally within the next ten to fifteen years (Phillips, 1998). On the basis of the available information it is reasonable to conclude that the situation faced by the koalas in our region is simply one where that decline in numbers has progressed further here than in most other areas of the continent.

IUCN, 1994 We request the committee notes the following:

Given that data are rarely available for the whole range or population of a taxon, it may

often be appropriate to use the information that is available to make intelligent inferences about the overall status of the taxon in question. In cases where a wide variation in estimates is found, it is legitimate to apply the precautionary principle and use the

estimate (providing it is credible) that leads to listing in the category of highest risk. (IUCN, 1994) If the NSW Scientific committee were to follow this ICUN recommendation it is reasonable, given the above information, to accept our population estimates at least on the basis of the precautionary principle. Regardless, a difference of opinion regarding population estimates which would result in the area's population being

population (in terms of conservation status) nor diminish the risk of extinction, assuming

to be more extensive than implied, potentially covering albeit patchily, many hundreds of sq kilometers. If the committee accepts that our population estimates are probably correct then boundary issues are even less important. Even if a breeding aggregate of koalas still

increased from one of 10's to that of 100's does not lessen the importance of the

Boundaries

The committee rightly accepts that the boundary issue is not as significant as that of koala

numbers, but says, Nevertheless the committee takes the view that the population is likely

survives either to the south or west of Eden -and there is no validated scientific evidence that supports this contention- it will undoubtedly be facing the same crisis as the population in the Murrah, Dignam's Ck and, if it still exists, in Yurammie.

that current threatening processes will continue unabated.

Political implications of losing this population

The political implications of losing this population after all the warnings, all the habitat degradation, all the procrastination, all the obstrufication and all the research effort are too awesome to contemplate. We have to move with an effective recovery program and we have to do it urgently.

Yours Sincerely Chris Allen/Robert Bertram 6/7/98

REFERENCES

Allen & Bertram (1997) South East Forests Koalas: Nomination as an Endangered Population. South East Forests Conservation Council PO box 797 Bega 2550

Braithwaite et al (1983) Studies on the arboreal marsupial fauna of eucalypt forests being harvested for woodpulp at Eden NSW. 1. Species and distribution of animals. Australian Wildlife Research 1983 10 219-229.

Bali and Delaney (1966) A Review of Radio-collaring Research. NPWS NSW PO Box

IUCN Species Survival Commission. 1994. IUCN Red List Categories. The Gland, Switzerland.

FCNSW 1993 Letter to TCPA PO Box 797 Bega 2550

1967 Hurstville NSW 2220

Jurskis V and Shields J (1996) Koalas in Southeast NSW: Habitat Assessment and Management Across a Diverse Landscape. Research Division SFNSW PO Box 2119 Beecroft NSW 2119

Jurskis & Potter (1997) Koala Surveys, Ecology and Conservation at Eden. Research Division SFNSW PO Box 2119 Beecroft NSW 2119

Lunney D and Leary T (1988) The impact on native mammals of land-use changes and

exotic species in the Bega district NSW, since settlement. Australian Journal of Ecology Lunney, D., Esson, C., Moon, C., Ellis, M. & Mathews, A. (1997). A community-based survey of the koala, Phascolarctos cinereus, in the Eden region of south-eastern New South Wales. Wildlife Research 24: 111-128.

Phillips (1998). Does size really matter? — Towards a more rational debate and the resolution of issues affecting the conservation of koala populations in Eastern Australia. Draft of paper prepared for the International Conservation Biology Symposium to be held to the conservation of the International Conservation Resolution (CRO).

Draft of paper prepared for the International Conservation Biology Symposium to be held at Macquarie University 13th-17th July 1998. Australian Koala Foundation GPO Box 9899 Brisbane Qld 4001

Shields (1997) Restoration Management for Koalas: Starting the Process in the South East Forests of NSW. Research Division SFNSW PO Box 2119 Beecroft NSW 2119

East Forests of NSW. Research Division SFNSW PO Box 2119 Beecroft NSW 2119

South East Forests Conservation Council (1998) Modelling Koala Habitat in the Bermagui\Murrah Area. A report to the Environment and Heritage Technical Committee

South East Forests Conservation Council (1998) Modelling Koala Habitat in the Bermagui\Murrah Area. A report to the Environment and Heritage Technical Committee for the CRA Process. SEFCC PO Box 797 Bega 2550