## Koala capture data sheets

The original Koala datasheets have been collated into three folders of approximately 921 odd pages. These pages have been scanned to PDF files, in two folders.

The PDF's files are organised by date/ year.
Some of the original documents were copied from thermal fax paper; these are somewhat degraded but are documents were copied nonetheless.

* Folder 1: date/ year - 1990 to 1997
* Folder 2: date/year - 1998 to 2001
* Description: all material (datasheets including any other typed or hand-written pieces of paper) contained in the original three folders has been scanned

Needs capting
DEAD Adult.

Nou 89

- Wayre Fosten

Boside MI Kemía Pd adjacens to Macarthuse Estate Beorde Rd

Skeleton Retarrea:

Shull numben ?

## Koala Capture Data

Date 14,9 , 90 Catchers....nob Close Anthony Scarman.......................................... Koala's Name.................................. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag .time to release
Held overnight ( Y ) Vet inspection ( Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex.
Previously Caught ( Y N)
Collared ( Y ,N) Frequency. Ear-tags L R

Weight (koala+bag). weight (bag only) $\qquad$ koala's weight.
Head length (mm)
.Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm).
Testes width (across both) length (of one)
Teeth.

$\cdots 301335=621983511$

## WILDLIFE PATHOLOGY SERVICE

Heresy collins
Pepantroment of Veterinary Pathology
\%
code: 0, 15
SN no: AN
Species: al y

Age: Sex:
Sent by: 'when Gorge
Address: Muss Vale Rd
by. Z.eunabit

Phone:

Specimens sent: whole animal

Brief History: Hex been attacked by a dos.

Results: Necropsy revealed 2 wounds penetrating the andean. wail and fresh blood in the abloom. Levit. ?:... :NOM J aphetratins wounds in the 1 . intuetiru. The = "mach was full of undigested leaves fleapits the Animal not having fed for 3 days - intestinti stasis.

Comments: Histo. Exam. suggests there may also have tu er eeo. mblerlying immune defficiency of some sort.

Investigator: H. Collins, M. France Report sent: $3 \cdots 2$


```
"FIIOF AGRICARE Fty Ltd., West Ryde, NSW 2114 and
"M!\! G"MAL!E: & CD. Pty Ltd., cootamundra, NSW こち30.
```

ROBERE CLOES
UNZVERSITY OF WEBCERN SYDNEY


NSW Agriculture and Fisherias
Regionaz Vetarinaty Eaborater.
foodbridge Road Manengle NSW
Mas2 - PMB 日 Camden NSW 2570
Te1ephone: 046293327


Owner: : Wildisfe, Hoas Valo Nups Diatertet Subjecti Diegnosele tarting

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\text { Blue/ } \mathrm{Bl} \\
19170
\end{gathered}
$$

EXAMIAA権ION

HISTORZ
sent $9: 0.0$ atrived
Native on widdide (R

Routine heal ch o-merntis
CLINICAD BZGNE Hostthy
CLINICATM PATGOTOGY
Bample
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Heesogiobin Conenncitatura
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TOTAL WHETES CEKE Cumy
Lysed/Unidit gementimbed
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Segmented Mantro
Lymphocykes
monocytsb
Eosinophiles
Chlamyddia cry

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EARASITOROGY
No thyowisme or othas pur
BACTERTO, 0 OY
Routine culturn: Taocen; Noderaca mixe

Conment: Heparin Blood hovd Eromen andelat
otherg.

Diatribution:
ALL REPORTS
CRowt Clom Whitur
Gary Reddacliff
for ofilcor in Chirge
G: Reddaclift
P. Canfreld

CDepl. L'et Mathology
Unaw-ait AL
12 September 1991


MNa1/3277/GR 2 Copies.


Nedderbur Sorge Shuarion
late $\begin{array}{r}\text { Blaken at GR.RI } \\ \text { SNedderbur Garge }\end{array}$

late Seft 1992 opponte "Meadorinale" P92027 on track beide roal. (Georgail. sde)
 ambinume HS. details.

## Koala Capture Data

 Koala's Name. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release

Time from person in tree to koala in bag .time to release
Held overnight ( $\mathrm{Y} / \mathrm{N}$ )
Vet inspection $(\mathrm{Y} / \mathrm{N})$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 7623

$$
\begin{aligned}
& \text { Ken thy of off gl } \Delta \text { Kent Rd See Rolls Journal } 12 / 11 / 91 \\
& \text { ser Rusts sournex } \quad \text { sis. }
\end{aligned}
$$

Sex................................................................... Previously Caught ( Y / N )

Collared ( Y / N ) Frequency. Ear-tags L R

Weight (koala+bag) weight (bag only) $\qquad$ koala's weight.

Head length (mm).
.Estimated Age.
Scapula rating ( 1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N}) \quad$ Blood sample taken $(\mathrm{Y} / \mathrm{N})$
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth.
Other notes

## $56302680 \mathrm{~F} \quad 6227000 \mathrm{~N}$ location

## Koala Capture Data

 Koala's Name....n./9............................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted Y ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag .time to release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details


## Details to be recorded whilst koala is in bag

Sex.... Un K Own Previously Caught ( Y )
Collared ( Y Frequency. $\qquad$ L .
Weight (koala+bag) weight (bag only) koala's weight.
Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length.
Age
Back young ( Y / N ) - if so fill in separate sheet for cub

Ear-punch taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm)

Testes width (across both) length (of one)

Teeth,
Other notes
Catch attempted from pg1021.: -
Rob just had a pale and there was no way to climb the tree. Koala probably
went beyond pole reach and escaped went beyond pole reach and escaped.

Koala Capture Data
Date Kb, 3,91 Catchers. A. Scarman and $R$. Close
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) , N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
301500E G220600N
\& different to
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ .

Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition.
Juvenile koala.
$\qquad$
$\qquad$
possible.
Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
$\qquad$
Koala cred like a baby - cutch aborted
$\qquad$

ROBERT CLOSE
UNIVERSITY OF WESTERN SYDNEY MACARTHUR NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN92/1438/GR
MOS VALES RLPB District

Owner Wild
Subject Diagnostic testing.

- INTERIM report -


Comment: Red Blood cells appear large, PALE with stippling.
Serum / Total Protein $61 \mathrm{~g} / 100 \mathrm{ml}$

SEROLOGY
1 Sample/ Chlamydia CFT <8
PARASITOLOGY
EGG COUNT RESULTS (21-04-92)

| Sample | Other <br> Strong | Cocc Cest <br> idia | odes |
| :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 0 |

## ROBERT CLOSE

Unwerstly of Western Ayclny
Maconther NSA 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN92/1438/GR
MOS VALES RLPB District
Owner Wild
Subject Diagnostic testing.

- INTERIM report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex unknown.
Number at risk - ; sick - ; dead - .
Samples sent Thursday 16.4.92, arrived Thursday 16.4.92.

Gallon/
No $51 / 52$

LABORATORY RESULTS
CLINICAL PATHOLOGY
Blood / Packed Cell Volume
35 \%
Total White Cell Count
$4.5 \times 10^{9} / \mathrm{L}$
Differential White Cell Count
Lysed/Undiffereniated

| 2 | $\%$ |
| :---: | :---: |
| 0 | $\%$ |
| 27 | $\%$ |
| 70 | $\%$ |
| 0 | $\%$ |
| 1 | $\%$ |

Comment: Red Blood cells appear large, PALE with stippling.
Serum / Total Protein
$61 \mathrm{~g} / 100 \mathrm{ml}$

SEROLOGY
1 Sample/ Chlamydia CFT <8

PARASITOLOGY, VIROLOGY Report to follow
CONCLUSION:
DISTRIBUTION:


Robert Close
for Gary Reddacliff for Officer in Charge

## VIROLOGY

1 slide / Chlamydia FAT Negative
CONCLUSION: Nivimal yering theala!

DISTRIBUTION:
Robert Close


1 May 1992

# NSW Agriculture <br> Regional Veterinary Laboratory <br> Woodbridge Road Menangle NSW 

ROBERT CLOSE
UNIVERSITY OF WESTERN SYDNEY MACARTHUR NNW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN92/1438/GR
MOS VALES RLPB District

Owner Wild
Subject Diagnostic testing.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex unknown.
Number at risk - ; sick - ; dead - .
Samples sent Thursday 16.4.92, arrived Thursday 16.4.92.

## LABORATORY RESULTS

CLINICAL PATHOLOGY
Blood / Packed Cell Volume
Total White Cell Count
Differential White Cell Count Lysed/Undiffereniated Band Neutrophils
Segmented Neutrophils
Lymphocytes
Monocytes
Eosinophils


Comment: Red Blood cells appear large, PALE with stippling.

## SEROLOGY

1 Sample/ Chlamydia CFT
<8

## PARASITOLOGY

EGG COUNT RESULTS (21-04-92)
$\begin{array}{lll}\text { Sample } & \begin{array}{l}\text { Other } \\ \text { Strong }\end{array} & \begin{array}{l}\text { Cocc Cest } \\ \text { idia odes }\end{array}\end{array}$
1
0
00

## MN92/1438/GR

## Koala Capture Data


Koala's Name...)! lhelmin a $\quad$......... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number Kenton 1tenthrer

## Details to be recorded whilst koala is in bag

Sex....Female Previously Caught ( Y / N )
 Weight (koala+bag)...4..9.5.... weight (bag only)..0.7.5......... koala's weight. .....4.4.25....... Head length (mm)

Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. Age

Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) ......................................... width (mm)
Testes width (across both) $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots .$. length (of one)
Teeth.
Other notes .. 14 m. 1 sha. blood taken
See Fo, p92006, pq2025, p93016,

Koala Capture Data
Date 15, 4,92 Catchers.... Rob Close tDavid Homer?
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y V) Vet inspection (Y / if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

$$
56302270 \mathrm{E} 6227240 \mathrm{~N}
$$

Details to be recorded whilst koala is in bag
Sex..........male...............................................................................
Collared ( Y N ) Frequency. Ear-tags...Vemusllow.5..... L $\qquad$
Weight (koala + bag). $\qquad$ weight (bag only). $\qquad$ koala's weight.
Head length (mm). .Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=l i t t l e ~ m u s c l e, ~ t o n e ~ p r e t t y ~ b a d, ~ b o n e s ~ s t i l l ~ p r o m i n e n t, ~$ $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y
(4) Length.

Age.
Back young ( Y , N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )


Sternal Gland length (mm) $\qquad$ width (mm).

Blood sample taken (Y) N )

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$
Capture from P92025. Earlier sighting
Pa 2006, later sighting in Hecathcote NP 9301/6.
$\qquad$

## Koala Capture Data

Date 2014192 Catchers..... D.ffomer Ru a Mr
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag .time to release
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number Wed deplume. 56301500 E 6220600 N

## Details to be recorded whilst koala is in bag

Sex...................ade ..................... Previously Caught (Y / N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. Ear-tags weight (bag only) $\qquad$ koala's weight.
Weight (koala + bag) $\qquad$
Head length (mm).......| 32 ....................................mated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$

Pouch young $(\overparen{Y} / \mathrm{N}$ ) Length. Age...................................................
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken ( Y / N )
Sternal Gland length (mm)
Testes width (across both)
Teeth



ROBERT CLOSE
UNIVERSITY OF WESTERN SYDNEY MACARTHUR

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN92/1734/M
Owner University of W. Sydney, Macarthur Subject Research project.

MOSS VALE RLPB District

## HISTORY Suspected: Health monitoring.

Native \& wildlife (Koala breed). Age unknown. Sex unknown.
Samples sent Friday 8.5.92, arrived Friday 8.5.92.
\# 3132
1 cm diam. exostosis on 'nasal' hair. Marginal dermatitis on ears and wax. 0.5 cm diam. rosette scar on L scrotum - previous full thickness laceration; no adhesions. Teeth not worn.

## LABORATORY RESULTS

## PARASITOLOGY

EGG COUNT RESULTS (11-05-92)

| Sample | Strong | Soc | Cent |
| :---: | :---: | :---: | :---: |
| 1 | yle | idia | odes |
| 1 | 0 | 0 | 0 |

## CLINICAL PATHOLOGY

1 sample / Packed Cell Volume $32 \%$ Total Plasma protein $66 \mathrm{~g} / \mathrm{L}$

SEROLOGY
1 Sample/ Chlamydia CFT <8

VIROLOGY CVL Report to follow
CONCLUSION:

DISTRIBUTION:
Robert Close


Gary Reddacliff for Officer in Charge

## ROBERT CLOSE <br> UNIVERSITY OF WESTERN SYDNEY MACARTHUR

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN92/1734/M
Owner University of W. Sydney, Macarthur
Subject Research project.
MOSS VALE RLPB District

- FINAL report -

HISTORY Suspected: Health monitoring.
Native \& wildlife (Koala breed). Age unknown. Sex unknown.
Samples sent Friday 8.5.92, arrived Friday 8.5.92.
\# 3132
1 cm diam. exostosis on 'nasal' hair. Marginal dermatitis on ears and wax. 0.5 cm diam. rosette scar on L scrotum - previous full thickness laceration; no adhesions. Teeth not worn.

LABORATORY RESULTSPARASITOLOGY
EGG COUNT RESULTS (11-05-92) $\begin{array}{cccc}\text { Sample } & \text { Strong } & \text { Cocc } & \text { Cest } \\ 1 & \text { yle } & \text { idia } & \text { odes } \\ 1 & 0 & 0 & 0\end{array}$

CLINICAL PATHOLOGY
1 sample / Packed Cell Volume
32\%
Total Plasma protein $66 \mathrm{~g} / \mathrm{L}$

SEROLOGY
1 Sample/ Chlamydia CFT
<8


## VIROLOGY

Chlamydia FAT / $2 \times$ smears negative for Chlamydia

CONCLUSION: - All results normal.

- Serum t cells stored at -80. C.
p92012
MN 92/1734/m
Koala Capture Data
Date 815,192 Catchers............ayne
Koala's Name.....OSCAR $\quad$.
Koala's Name. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality $/$ tree-tag number......... $1=301400$ N......1. 219500 Start of H Range Victoria

Details to be recorded whilst koala is in bag
Sex................................................................................. Previously Caught (Y N )
Collared ( Y / N ) Frequency. Ear-tags/...R.AN.............................
Weight (koala + bag). $\qquad$ weight (bag only).....7...ㅇ...... koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )............................................................... Pelage and general condition.
 base

Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y}, \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) $\qquad$ length (of one). 25
Teeth.....not Worn
Other notes .... Lump on Nan al Bone, footoocrared lcm diam exostosis on haogl'l haur-Marginal dermalutio on lane $o$ wac. 0.5 cm dram. noostte scar on L scrotum - previous full thickness laceration no ad heoions.
teeth not worn.
Conclusion:
all locust normal

## $c 92004$

## Koala Capture Data

Date 8,6,92 Catchers. Pan Itinds
Koala's Name. OLD BOY...

Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag $\qquad$ .time to release

> Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.
Wedderkurn Pheasants Rd, N Side
Function. ON back fence.

## Details to be recorded whilst koala is in bag

Sex...... $m$

(

Weight (koala+bag). weight (bag only) koala's weight.
Head length (mm) Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub Ear-punch taken ( Y / N )

Blood sample taken (Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth.
Other notes . Releaood at end of Pleasant fol un a strungybark a bloodwooneortagged-hee- 8679
 Taken Koala to her aviary on Sundry P92013 t then to Vats (o'sheay) on Sunday. C 92004 Rob collected of at $3 \mathrm{pm}+$ collared it

Koala Capture Data
Date 718192 Catchers.... RClose
Koala's Name.......HEA........................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} /(\mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.....20m.....................g...... 790 Female luring on $E$ Side of Pheasant creak

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Female. $\qquad$ Previously Caught (Y/N)
Collared (Y)/N ) Frequency. $\qquad$ 6.6 Ear-tags. NONE L $\qquad$ R
Weight (koala+bag) weight (bag only) $\qquad$ koala's weight. .......7........
Head length (mm). Estimated Age $3-4 y n$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
........... young in pouch or on back
Pouch young ( Y / N) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one)

Teeth. $\qquad$
other notes... Released at end of pheasants Rod ON Recapture - Koala pumped It died C93001
a conversation Rob close Rad with According to wayne Foster on $14 / 3,2001$ Plea was caught

260 to the left (south) of the track to the left o of the helicopter pad, 2300 m down the track. Cate unknown 300885

BACTERIOLOGY Report to follow
PARASITOLOGY Report to follow
VIROLOGY CVL Report to follow

CONCLUSION:

GENERAL STOP PRESS:
TO ALL USERS OF COMMERCIAL LABORATORY SERVICES - PLEASE NOTE:
That the facility is NOW AVAILABLE FOR PAYMENT OF INVOICES by

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DISTRIBUTION:
Mr R. Close


Gary Reddacliff for Officer in Charge

30 November 1992
$\beta$

MR R. CLOSE
UNIVERSITY OF WESTERN SYDNEY
P.O. BOX 555

CAMPBELLTOWN NSW 2568
Phone: 046266683

Owner Wild, Campbelltown
Subject Diagnostic testing.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN92/4814/GR
Moss Vale RLPB District

- INTERIM report -

HISTORY Native \& wildlife (Koala breed). Age 10 months. Sex male.
Number at risk ; sick ; dead
Samples sent Thursday 26.11.92, arrived Friday 27.11.92.
From Wedderburn development area, part of a co-operative project with the University of Western Sdyeny. Temperature 37.6C, Hr 108, Respiration clear. Fair/good general condition. 1 small 5 mm patch of alopecia on nose. Teeth: tartar around incisors. Some periodontitos around Metarz, worn to gum line. Testes: 1.5 cm , not turgid. Blood taken: Rob close for DNA. Weight 9.2 kg ( M bag) Little staining from sternal gland.

## LABORATORY RESULTS

CLINICAL PATHOLOGY
1 sample / Packed Cell Volume $43 \%$
Total White Cell Count $\quad 7.4 \times 10^{9} / \mathrm{L}$
Total Plasma Protein
$57 \mathrm{~g} / \mathrm{L}$ - Low
DIFFERENTIAL WHITE CELL COUNT
Lysed/Undifferentiated 19\%
Band Neutrophils 0\%
Segmented Neutrophils 39\%
Lymphocytes 34\%
Monocytes 4\%
Eosinophils 4\%
<40 nucleated RBC's per 100 white cells. (HIGH) Many RBC's seen with foamy cytoplasm.

## SEROLOGY

1 Samples Chlamydia CFT <8

## PARASITOLOGY

Faecal egg count (11-27-1992)

```
WORM COCC
EGGS IDIA
```

Pink 70 -rghtear Yellow 31 lefter. Head length 178.4



That the faclity is NOW AVAILABLE FOR PATORY SERVICES - PLEASE NOTE:

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payment by dredit card.

DISTRIBUTION:
Mr R. Close
+
$0 B-037$
MN92/4814/GR
Koala Capture Data
Date $26111 / 92$ Catchers.. Wayne \& Rob
Koala's Name.
old Boy. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
1.4 .68 Weddepsum off Pheasants Ra
$62^{\circ} 40 \mathrm{~m}$ from tree tagged 146 b .
Details to be recorded whilst koala is in bag
Sex................................................................ Previously Caught ( Y N )
Collared ( (Y) N ) Frequency.................. Ear-tags.... Yellow. $3.1 \ldots$ L Pint .............R Weight (koala+bag).............. weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $178 . .4$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge )...

1 mall 5 mm patch of alopecia en NOSE

Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y) N )
Sternal Gland length (mm) $\qquad$ 1.5 cm not $\begin{aligned} & \text { width ( } \mathrm{mm} \text { ) } \\ & \text { then }\end{aligned}$

Testes width (across both). $\qquad$

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN92/5182/GR
Owner University of West. Sydney, C'town
Subject Diagnostic testing.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex female.
Number at risk - ; sick 1 ; dead 1 .
Samples sent Monday 21.12.92, arrived Monday 21.12.92.
Collared 10 days before, never looked $100 \%$. Low om trees and inactive. Found dead in crevice after storm, 19/12/92. Body refrigerated till delivery.

LABORATORY RESULTS
GROSS POST MORTEM: Female koala 3.7 kg .

* Marked dehydration.
* Some pulmonary congestion (? agonal).
* Blood clots in nose (agonal trauma).
* No left kidney (incidental).
* R. horn of uterus quite turgid, but no contents. One nipple swollen (recently had young and lost it?).
* No other findings. No signs of major trauma.


## HISTOPATHOLOGY

No lesions seen in any tissue examined.
Ovary was active, with developing follicles.

## BACTERIOLOGY

Routine culture: Lung: No growth

VIROLOGY
Impression smears x 2 /

Chlamydia IFAT
Negative


CONCLUSION: Stress, dehydration. Mic mfectivus disease implicated.

DISTRIBUTION:
R. Close

Gary Reddacliff for Officer in Charge
you $O \quad R$ marion

- Radeo F G20 $C 92007$ purk 69170
Conate \$12 122 - 001 ched $19 / 12 / 92004$

Caught is Theasartis Ch

- 管 of Leain propety (200
co
H.L 118
tagged tree 1470
tracked $16,17 / 12$

$$
19 / 12 / 92-M N 92 / 5 / 82 / G R
$$

Female diu $2 y r 0$.

MN92/5182/wh

## Koala Capture Data

Date 191121,92 Catchers.........ob...
Koala's Name........narionn........... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag .time to release

Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.. 1 N 300019000

## Details to be recorded whilst koala is in bag

Sex
Collared ( Y / N ) Frequency Ear-tags... $\operatorname{minh}$ L...nink . R Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$ koala's weight. $3 . r$ Head length (mm)........11.8 Estimated Age $24 R S$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $\qquad$ Pelage and general condition......Dehy dratea $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth $\qquad$
Other notes ....animal hal ......aol ont IGn cant......................ne

$c 92009$

## Koala Capture Data

Date Mon 1992 Catchers
Koala's Name D $92-1$ Ear-tags L R

Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays. $4^{\prime}$ \#' extreme impact (difficult catch, many difficulties and delays))
Catch aborted i $\mathrm{Y}, \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag .time tefeteasé
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details


Tree-tag number.
Locality description (nearest cross-street if possible):.... Hog theol. Rd...........
DEADMans Geek
Body- Rust Museum-
(Animal Sighted)
Details to be recorded whilst koala is in bag
Sex.
Previously Caught ( Y / N )
Collared ( Y / N ) Frequency.
Ear-tags
L
. R
Weight (koala with bag) weight (bag only)
koala's weight.
Head length (mm)
Reproductive status
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length Age.

Back young ( Y / N ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$ prev. listed

# NSW Agriculture <br> Regional Veterinary Laboratory <br> Woodbridge Road Menangle NSW 

## R CLOSE

UNIVERSITY OF WESTERN SYDNEY PO BOX 555
CAMPBELLTOWN NEW 2560
Phone: 203203
Owner Wild
Subject Death Nos. diagnostic testing.
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046 293400

Our reference MN93/0636/GR
Moss Vale RLPB District

- INTERIM report -

HISTORY Suspected: Death Nos..
Native \& wildlife (Koala breed). Age 2-5 years. Sex female
Number at risk - ; sick - ; dead -
Samples sent Tuesday 9.2.93, arrived Tuesday 9.2.93.
Seen to jump 20 m to ground. Died 10 ming later with respiratory difficulty, 8.303

## LABORATORY RESULTS

GROSS POST MORTEM
Fair/good general condition. Bruising over ribs. Lungs collapsed (seen it field), small han haemorrhage at edge of one lobe. Some ?haemorrhage over brainstem. Liver mottled
petechiation over caecum. Single 2 mm pale focus on heart. Tapeworm in stomach
th good, not worn.
Tentantive diagnosis: Traumatic pneumothorax.

## HISTOPATHOLOGY Report to follow

PARASITOLOGY Report to follow

CONCLUSION:

## R CLOSE <br> UNIVERSITY OF WESTERN SYDNEY PO BOX 555

CAMPBELLTOWN NSW 2560
Phone: 203203
Owner Wild
Subject Death Nos. diagnostic testing.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN93/0636/GR
Moss Vale RLPB District

- INTERIM report -

Fistory Suspected: Death Nos..
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Samples sent Tuesday 9.2.93, arrived Tuesday 9.2.93.
Seen to jump 20 m to ground. Died 10 mins later with respiratory difficuity. 8.3.93.

## LABORATORY RESULTS

GROSS POST MORTEM
Fair/good general condition. Bruising over ribs. Lungs collapsed (seen in fieid), small haemorrhage at edge of one lobe. Some ?haemorrhage over brainstem. Liver mottled petechiation over caecum. Single 2 mm pale focus on heart. Tapeworm in stomach. Wa: 57 kg Teeth good, not worn.

Tactantive diagnosis: Traumatic pneumothorax.

## HISTOPATHOLOGY

Brain, heart, kidney, lymph node: No lesions.
Liver: Agonal periacinar congestion; prominent granular brown pigment in bepala-a and kupfer cells (common and of no significance to death in this animal).
Gut: Totally autolysed.
Lung: Contiguous areas of alveolar haemorrhage and emphysema.
Comment: Lung changes consistent with some focal trauma. Section was taken from then small area of haemorrhagic lung. Consistent with the postulated pneumothorax.

PARASITOLOGY Report to follow
CONCLUSION:

$\because 920$

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN93/0636/GR
Moss Vale RLPB District

Owner Wild
Subject Death Nos. diagnostic testing.

## HISTORY Suspected: Death Nos..

Native \& wildlife (Koala breed). Age 2-5 years. Sex female.
Number at risk - ; sick - ; dead - .
Samples sent Tuesday 9.2.93, arrived Tuesday 9.2.93.
Seen to jump 20 m to ground. Died 10 mins later with respiratory difficulty. 8.3.93.

## LABORATORY RESULTS

## GROSS POST MORTEM

Fair/good general condition. Bruising over ribs. Lungs collapsed (seen in field), small area haemorrhage at edge of one lobe. Some ?haemorrhage over brainstem. Liver mottled. petechiation over caecum. Single 2 mm pale focus on heart. Tapeworm in stomach. Wt: 5.7 kg . Teeth good, not worn.

Tentantive diagnosis: Traumatic pneumothorax.

## HISTOPATHOLOGY

Brain, heart, kidney, lymph node: No lesions.
Liver: Agonal periacinar congestion; prominent granular brown pigment in hepatocytes and kupfer cells (common and of no significance to death in this animal).
Gut: Totally autolysed.
Lung: Contiguous areas of alveolar haemorrhage and emphysema.
Comment: Lung changes consistent with some focal trauma. Section was taken from the one small area of haemorrhagic lung. Consistent with the postulated pneumothorax.

## PARASITOLOGY

Helminth Identification: According to Beveridge (1978) there is only one species of helminth known in the koala. This species (not named in the aforementioned reference) is a cestode which resides in the stomach. There seems little doubt that you have recovered an example of this species. We will endeavour to find out the scientific name.

Ian Beveridge is currently Professor of Parasitology in the at the Veterinary Clinical Centre, University of Melbourne, Princes Highway, Werribee, Victoria 3030.
He has a particular interest in the parasites of native fauna.

Reference: Beveridge I (1978)
Proc 36 Course for veterinarians: Fauna Post Grad Committee in Vet Sci University of Sydney p 273

CONCLUSION: ímumatic piecumothorax

DISTRIBUTION:
R Close

no eatage.
a) First capture 7-8-92
b) re capture

Dead Jumper


Gary Reddacliff for Officer in Charge

1 March 1993

$$
\forall
$$

Shea 016) "PHone "PLea" (DIED) C93001 Koala Catching Record
Date - 9/2/93
Catchers -
Weather conchtion - ?
Thee tag No-
Tree species
tree height - tree crraimference
Koala position in tree
Location - Weddeplsurn

$$
300900 \quad 6219275
$$

Koala (m/E) if $F$ aby young present head length
Body Weight $=5.7 \mathrm{~kg}$.
Left ear tag NoNe
Right eartag Nome
RF $\qquad$ 661
Collared -YES
Blood
Ear punch
Fur
Vet - Leo / No
LAb - MN93/0636/GR

Condition -
Caught before $Y_{E S}$
First caught 7/8/92 c92005

Eve adfacent side Geeigen

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31319.3
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Adult. E93-1
tentlyn.

captrio c 93002 p93002
NO
more

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& \text { more } \\
& \text { Information } \\
& \text { 202500 N62 }
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\end{aligned}
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plaet.
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P93005 "Harry"
$10 / 9 / 93$.

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10 / 9 / 93
$$

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p 93005
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Rob/ENU Sc camp $\begin{aligned} & \text { E301123 } N 6220694\end{aligned}$
Weddeplourn halfway betwer sump up $\alpha$ parting sou,
Recapture Male - RF 620 collar change

40 Range $33 \quad R / O$ Range 34
Weight- 10 rg .
mature
Tala generally grey
Setmen 200 greer size
TRansmitter failed $1 / 11 / 93$ -
Found dead $21 / 9 / 96$

$$
\begin{aligned}
& C 96009 \\
& P .93005
\end{aligned}
$$

## Koala Catching Record Sheet

Date..18.19/93... Time.....1.500.............. Weather conditions....En.......
catchers.......poter....Ghise...............nu Sa ci................
Tree tag number................... Tree species....Stringy. bark
Tree height....10......metres Tree circumference..................cms
Koalas position in tree......3/4.....p.

Latitude.........../.........../.
 s........ Range.

Koala (M/F) if female are young present (Y/N ) head length...................mm Body weight.......7.......
left ear tag colour.............................. \& number.
right ear tag colour. 642 .ioik/ii. \& number
radio collar number. $660 \rightarrow 60 \rightarrow$ Animal taken to Vet (Y/N)
Blood sample taken (Y®N) No.
Blood sent to Dr B. Sherwin (date).
colour of koala..Grey.-brown...... if male size of sternum gland stain.....10 price. any sign of eye infection........No.

Is there any sign of infection (e.g. dirty tail)...........

Has this animal been caught before (YN ) comments.... Flagged............ ..saptorn...arms........V.i. qusict.....whem handled.

Pq3006
93005 Named Shirley on
Koala Catching Record Sheet
Date...22/9/9.9.3 Time... 800 .
Weather conditions. $\qquad$

Tree tag number...notrenermed Tree species.. $\qquad$
Tree height.... 15 ....metres Tree circumference........ $86 \ldots . . .$. .oms
Koalas position in tree. $\qquad$
$\qquad$
Latitude. $\qquad$ Longitude........../. $\qquad$

$\qquad$
MapRef(n...... OI. $3 . \ldots 27$.
$\qquad$
Koala (M/O) if female are young present (YN)
head length. $\qquad$ mm

Body weight. $\qquad$
left ear tag colour. $\qquad$ \& number. $\qquad$
right ear tag colour. $\qquad$ \& number. $\qquad$
radio collar number........ 600 ........ Animal taken to Vet (Y /VI)
Blood sample taken ( $\mathrm{Y} / \mathrm{ND}$ No. $\qquad$
Blood sent to Dr B. Sherwin (date). $\qquad$
colour of koala..ashy............... if male size of sternum gland
stain. $\qquad$ any sign of eye infection. $\qquad$
$\qquad$
Is there any sign of infection (e.g. dirty tail). $\qquad$ NO
$\qquad$
Has this animal been caught before ( Y/N) comments. $\qquad$

$\qquad$
$\qquad$

C93000
2819193 yellow $54 \mid$ lefter released at weddelsu $100 \mathrm{~m} \omega$ of track that treen: loft past the Helifice arm gab


Yon $q$ fond at Kanily a a back yard o sent to Elle Heeler george wines

Map. Ref. 011276 bear junction of Oberon \&anaggra. Rd Back fence
This animal went first to Il Caballo Blanco \& \& then to Kangaroo Valley \& we finally released it at 008203 . Seemed fine

EXAMINATION OF DEAD KOALA

Date: $\quad 7 / 10 / 93$.


Time: Approximately 2 hours after death.


Specimen : Female weighing 6.1 Kg . No signs of young recently in pouch.
Waterbewas
History : Found in bushland near Mittagong 1 day previously, sitting at base of tree.
Depressed, with lesions to its fore-arms, areas were flyblown.
Identification: K 7/10/93.

Condition : Emaciated. Bilaterally symmetrical hair loss on palmer surface of the fore-limbs and hair loss of the medial surface of the hind limbs.
Malocclusion of the incisors. Teeth worn.
Cyst in left buccal pouch.
Small intestine (and everything else ) distended with gas.
Excessive peritoneal fluid. Clear.
Pellets in rectum.
Perfectly clear mesentery. - no fat
Kidneys normal.
Large gall bladder. Normal appearance but distended.
Urine cloudy.
Reproductive tract clean.
Stomach contents : Fluid, containing a numbat of tapeworms and one maggot.
Jejunum containing many tapeworms. (estimate $100-200$ )
Faecal material in caecum well digested. however less than normally expected.
Liver tissue dark. Normal (?) i. bleat eqmormel.
Lungs pink.
Heart normal.

Samples : Peritoneal fluid. Modified transudate.
Urine. Specific Gravity $=\mathbf{1 . 0 5 0}$.
Encysted parasite from mesentery.
Serum / bled taken from heart.
Cyst from left buccal pouch.
Skin from right fore-arm.
Tissue from liver and kidney.
Tapeworms from stomach and jejunum.
Diagnosis: AGED KOALA. - starvat on

$$
\begin{aligned}
& \text { PSP93001 } \\
& \text { Female tpasos? } \\
& \text { dead } \\
& \text { mbtagong } \\
& \text { c93007 }
\end{aligned}
$$

27/10/93 Koala Catching Record Sheet
Date..
$28 / 4143$ Time .......000....
Locale. 12 HODSSON Rd Wexdertweather conditions............
decal................................................................ catchers... Foster $\omega$, Cos. E.........
 Tree height.. 10 ......metres Tree circumference....... $40 . . . . . . . c m s$ Koalas position in tree...in.....ppur....folug. . $\qquad$
$\qquad$
Latitude. $\qquad$
$\qquad$
$\qquad$ Longitude. $\qquad$ /. $\qquad$ ./. $\qquad$
comments on location $\qquad$
... $\qquad$
$\qquad$
Koala ( $\mathrm{M} /$ 循) if female are young present ( $\mathrm{Y} / \mathrm{N}$ )
head length. $\qquad$ ..2. 6 $\qquad$ .mm Body weight. $\qquad$
left ear tag colour. $\qquad$ yellow. $\qquad$ \& number.......2! $\qquad$
right ear tag colour. $\qquad$ \& number........9!
radio collar number $\qquad$ Animal taken to Vet ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N) No. $\qquad$
Blood sent to Dr B. Sherwin (date)... $\sim$
colour of koala...gren. $\qquad$ if male size of sternum gland stain.....5.6. $\qquad$ any sign of eye infection. $\qquad$ NO
$\qquad$
Is there any sign of infection (e.g. dirty tail). No
$\qquad$
Has this animal been caught before ( $\mathrm{Y} \mathbb{N}$ ) comments. $\qquad$
$\qquad$
$\qquad$
$\qquad$
lect hear - moderate most cusps wiillh lester $27.21 \times 2 \times 23$ - felt to be different sis

Capture $M\left(P_{93} 11\right.$
$27 / 10 / 93$ collar 580
L/yellow 21.
R/green 91 (16)
Wedderbarn

$$
\begin{aligned}
& \text { doad) } \\
& 22-1-96
\end{aligned}
$$

## Koala Capture Data

Date $18 / 4193$ or $6 / 4193$ Catchers Laying

Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays ’ $4 \neq$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted/ $\mathrm{Y}, \mathrm{N}$ If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .................................time to release
Time from person in tree to koala in bag ..................................time toxetease $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection $(\mathrm{Y} / \mathbb{N})$ - if so attach details
GPS position......... 299747. 6223434 N

Tree-tag number. 337

Locality description (nearest cross-street if possible): $\qquad$ H -Range
$\qquad$


## Details to be recorded whilst koala is in bag

Sex.................
Collared ( Y / N ) Frequency Ear-tags L .....

Weight (koala with bag) $\qquad$ weight (bag only).
koala's weight. Head length (mm)

Reproductive status.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub Stage of development.

## Koala Capture Data

Date 313194 Catchers
Koala's Name...Shisple......
Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag
time to release
$\qquad$

Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.......1.4.4.........
 $\begin{array}{lll}3408 & 046 \\ 150-5 & 419\end{array}$
Details to be recorded whilst koala is in bag
Sex. ......Female Previously Caught ( Y / N )
Collared ( Y ) N ) Frequency.
$600-151$ Ear-tags. orange..... L ......nod..........R Weight (koala+bag) weight (bag only) $\qquad$ koala's weight.

Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth
Other notes Shivellar Chang

## KOALA TRAPPING RECORD



tree tag number................. latitude....../......./......... longitude...../..../.....
tree type.......................................................... tree height...............metres
tree breast height diameter
foliage rating ( 1 no browsing apparent, 10 defoliated)
tree condition...................... koala's location in tree

 $m$ I of Bargo exit o 200 m for freewand Bag

## KOALA DETAILS



Ear tag numbers and colours.....left......1...pink.........ght 36 orange radio collar fitted Y number.
r..........................
sex M/Werght $6.25 \mathrm{~kg} \quad H L=150 \mathrm{~mm}$
If female is there a pouch young? YN head length..! 15 mm .
teat number
If male is sternal gland visible? Y/N size $\qquad$ mm long ........mos wide adult/juvenile weight..... $6 \cdot 25$...... head length.....50........... tooth wear rate..old .... body condition rate....p.ooor.
Condition of eyes (clear or any sign of scarring)..cataract bad on left any sign of dirty tail? $\mathrm{Y}(\mathrm{N}$


Blood sample taken? volume...1.....mls
 Chlamydia present? Y/N not oborom attach any vet's results to this form

Bridget $Y_{61} / 36$
-Barre Korea
Wt 7.75 me 2. bag
Q towed pry in evening:
Head length 15
6 pint left ear 36 a range. rigs
toot cusps reit. woo
cataracts s bort eyes

- shoulder blade - rider upparait

What happened to pouch young? lynn (hied
pe- frozen a sent to Bonny Holder

Re

* Need a Capture
sheet made up
for Butidety pouch young


## HISTOPATHOLOGY

Kidney: Severe protein leakag to Bowman's space; agonal tubular necrosis; protein and mineralised cases scattered in medulla. One focus of severe interstitial fibrosis with remnant, apparently normal glomeruli scattered throughout.
Bladder, gastric glapd, stomach, lymph node, pancreas (very autolysed), gut, heart, hung. All no significant lesions.

 pigment-ladet macrophages.

Microscopy: Gram
Bladder: Moderate to pu ion of gram negetive rods
Kidney, Pericardial flute Sparse population of gram tegution pod

Primary culture:
Bladder: Profuse II ixed growth
Kidney: Sparse mixed growth
Pericardial fluid: Sparse pure growth of a Klobsfollus sp

## CONCLUSION: Likely rena: d

infectious). Klebs ella

DISTRIBUTION:
R Close( Fax) mineralised casts scattered in metulla. One focus of severe laterstitiml fibrosis, Bladder, gastric gland, stompth, with normal glomeruli scatterod throughout

All no significant lesions, patucreas (very mutolysed), tht, benro lung:
Liver:
Spleen Hepatocytes unit
 pigment-iadon raderophares.

## NSW Agriculture

Reglonal Veterinary Laboratory
Woorthridge Road Menangle NSW
Mall - PMB 8 Camden NSW 2570
Telephone : 046293327
Fansimile : 0t0 293400

Owner Unknown, Cámpbentown
Subject Death nos. (980) diadrostic testing. INTERTM report

Native \& wildllfe (Karigaroo fread), Age uiknown. Sex unknow..
Number at risk - ; sick - ; dead 1
Samples sent Wednesday 13.4,94, arrived Wedhosday 13.4.84.

LABORA

NECROPSY:

* $\quad 5 \mathrm{~kg}$ adult female non-lactating koala. Ovaries /uteni
* No body fat. Lean to podr muscle condicion.
* Meayy tapeworm burden in duodenum,
congestion of stomen atd duodenum.
L. kidney deformed, smaller by $30 \%$ than nighs, d Bit gritty also.


$$
\begin{aligned}
& 2 \times \text { smears } \\
& \text { SEROLOGY } \\
& 1 \text { Sample/ }
\end{aligned}
$$



R CLOSE
UNI OF WESTERN SYDNEY
CAMPBELLTOWN CAMPUS
CAMPBELLTOWN SW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN94/2959/GR
Moss Vale RLPB District

Owner Unknown, Campbelltown
Subject Death nos. (980) diagnostic testing.

- INTERIM report -

HISTORY Suspected: Death nos..
Native \& wildlife (Kangaroo breed). Age unknown. Sex unknown.
Number at risk - ; sick - ; dead 1 .
Samples sent Wednesday 13.4.94, arrived Wednesday 13.4.94.
Emaciated animal found on ground. Did not respond to vet treatment. Dead 5 days in fridge.

LABORATORY RESULTS
Skull prepaid bear on secalo rm 1 - noble i skull acer orbit
NECROPSY:

* $\quad 5 \mathrm{~kg}$ adult female non-lactating koala. Ovaries/uterus inactive. Teeth not severely worn.
* No body fat. Lean to poor muscle condition.
* Heavy tapeworm burden in duodenum, stomach and upper jejunum. Slight mucosal congestion of stomach and duodenum.
* L. kidney deformed, smaller by $30 \%$ than right, a bit gritty on cutting. R. kidney a bit gritty also.
* Turbid material in bladder (?PM change). No signs of 'wet bottom'.

No other lesions. No obvious gross lesions to explain death. Reasonable caecal and large intestinal fill and formed pellets in rectum. Kidney lesions and tapeworms may just be incidental.

NOTE: Specimens (skull, liver) held frozen in packing room freezer for your collection.
BACTERIOLOGY, SEROLOGY, HISTOPATHOLOGY, VIROLOGY Results to follow
CONCLUSION:

## R CLOSE

UNI OF WESTERN SYDNEY
CAMPBELLTOWN CAMPUS
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
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## LABORATORY RESULTS

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NOTE: Specimens (skull, liver) held frozen in packing room freezer for your collection.

## VIROLOGY

$2 \times$ smears / Chlamydia FA Negative

BACTERIOLOGY, SEROLOGY, HISTOPATHOLOGY, Results to follow

# Died in vets lab. <br> Koala Catching_Record Sheet 

## Stull

 kept left ear tag colour. \& number. right ear tag colour. \& number.radio collar number. Animal taken to Vet ( $\mathrm{Y} / \mathrm{N}$ )
Date..!3/.4./9.4. Time. Weather conditions. catchers. 3.) $13 / 4 / 94 f$ dead Tree tag number................................ Tree Wedderlourn LAB MNOt/2959/x Tree height............metres Tree circl No eartago Taken cap the Koalas position in tree.

Latitude $\qquad$ /.............................. Lo r comments on location. ......................... near Jumpup 3 Interim reports
Koala Catching shat cmia
Koala (M/F) if female are young present (Y/N )
 teeth wear. $\qquad$ .testes width (x2)............length. $\qquad$
Blood sample taken ( Y/N ) No.
Blood sent to Dr B. Sherwin (date)
colour of koala............................ if male size of sternum gland stain $\qquad$ any sign of eye infection. $\qquad$

Released $18 / 5 / 94$
pa Beyond green gale
$\qquad$
right ear tag colour.... ghee n 92 \& number........92
radio collar number..........1.3.1....... Animal taken to Vet (Y/N)
Date! $8 / 5 / 94$ Time......10.:............. Weather conditions................
$\qquad$
catchers. $\qquad$
Tree tag number. $\qquad$ Tree species. $\qquad$
Tree height. $\qquad$ metres Tree circumference. $\qquad$ ms
Koalas position in tree. $\qquad$
$\qquad$
Latitude. $\qquad$ ../. $\qquad$ ... Longitude. $\square$ ................./ 40 KO........ comments on location. $\qquad$
$\qquad$
$\qquad$
Koala (M/F) if female are young present (Y/N)
head length. ..ID.9. $\qquad$ mm Body weight.. $\qquad$ Fen:. teeth wear. $\qquad$ testes width (x2). $\qquad$ length. $\qquad$
Blood sample taken ( Y/N ) No. $\qquad$ No
Blood sent to Dr B. Sherwin (date). $\qquad$
colour of koala. $\qquad$ if male size of sternum gland stain. $\qquad$ any sign of eye infection. $\qquad$
$\qquad$
Is there any sign of infection (e.g. dirty tail). $\qquad$
$\qquad$
Has this animal been caught before ( $\mathrm{Y} / \mathrm{N}$ ) comments. $\qquad$
Time taken to catch. $\qquad$ .Signs of stress..
Caught at kenely ${ }_{0}^{8 / 5194} \mathrm{Coed}$ for k 1 gangrene Park u

## Koala Capture Data

Date 1216 , 94 Catchers.
Koala's Name..........lly Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag time to release
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex $\qquad$
$\qquad$
Collared ( F Previously Caught ( Y ) N )

Weight (koala+bag)................. weight (bag only)................... koala's weight............ 3.35 kg
Head length (mm)
Estimated Age
Scapula rating ( 1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth
Other notes $\qquad$ from Moly 003 $12 / 6 / 9.9$
$\qquad$
$\qquad$

P940 D Capture

* Made a copy to put in Order

Caught - 16/9/94
Male - "Elmo"
RF 111
Collar
Ear tags
LI. Pint 2 2
Yellow 22

Weight - 9.025 kg
Location - 20 m from track (between track ld scarp) about 250 m from green gate

Found $2 / 8 / 95 \longrightarrow$|  |
| :---: |
| 95022 |
| 95018 |

White tracking Mollyoll C(15/8/95)

$$
C 95005
$$

Far sentlo
Rob from Keith Coodfelow

## Koala Capture Data

Date 2613194 Catchers.
Koala's Name......Mar............................ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag time to release

Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex.........emalo Previously Caught ( Y / N )
Collared ( Y / N ) Frequency Ear-tags...fink............. L. OR angel ${ }^{2}$ Weight (koala+bag) weight (bag only) $\qquad$ koala's weight.

Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=1$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both)
length (of one)
Teeth
Other notes


## Koala Capture Data

 Koala's Name....Mo!!y......................... Estimated impact of catch $[1=$ low impact (no science
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release
Time from person in tree to koala in bag .time to release
Held overnight ( Y /(N) Vet inspection ( Y , (N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.........7...7.6.6.

Details to be recorded whilst koala is in bag
sex..Fernale

Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y /N) Length. Age.
Back young ( Y ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth.
Other notes
$\qquad$
Nom tracking molt 0076

95036
see frela collection data sheets also.
Koala Capture Data
Date $121 / 95$ Catchers......UAMNE FA........nten
Koala's Name...EDMQND..................... Estimated impact of catch 1 - low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$ Held overnight Y ) Vet inspection (Y) N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..
Animal ford at bach tree, Wayne placed hin in the radeo-atntem whilst in mach a took hin bach to loos
Sex.
( Y O N ) Fr.............................
Collared (Y) N ) Frequency...................... Ear-tags..fink..6.3...... L ......n..... $6.46 . \mathrm{R}$ Weight (koala+bag). weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )..


$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$
Other notes .....Held thill $30 / 1 / 95$
$\qquad$
Capture port was halfway dow the slopenonto.
the Gorge, gust North of Look out. 200 m from other redso-tricked male

FIELD COLLECTION DATA
Species: $\qquad$ COBLE Date: $\qquad$ 1014195
Sex: $O$
$\qquad$

Reproductive condition: MATURE TEETH NOT WORN. ie all cusps
Head: $\qquad$ 170 Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: 10.2 (mine bag) $\sim 9.4 \mathrm{hg}$, 299380 Nb 26360
Locality description: Kenttya, Efeöjes Ruler Rd t adjacent Kente. Primary School 10.15 9/4/95
Pouch young: $\qquad$ tester green grape.

Pelage: Botwnish Tinge
Outcome:
$\qquad$ 10 mls blood.

Edmond al FIELD COLLECTION DATA
Species: $\qquad$ Phasca. cinerus
$\qquad$ Mate
Sex: $\qquad$
Reproductive condition: $\qquad$


Head: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Foot:
Weight: $\qquad$
GPS Position: $\qquad$
Locality description: $\qquad$ N301420E 6219800N Date: $\qquad$ $P_{950}$

Gary the Koala. Details of 10/4/95 capture t release.
Kentlyn Primary School
$\rightarrow$ Water Tower side cmio
$\rightarrow$ In front of Fire station 1 pa 50
(Greg Lairds Place)
$\longrightarrow$ Sighted in oval at back of primary school.
$\rightarrow$ Was running along road towards Georges River Rel when Rob tackled it.

(ax). 2 large Grey Gums caged
Released pent here into carey cums

Recaptured on $11 / 7 / 97 \rightarrow$ named Gary as spotted by

$$
\begin{aligned}
& \text { anio Renthn } m \\
& \text { Gapy }-10 / 4 / 95 \\
& \text { Freld } \\
& \text { Collechon } \frac{c 952}{1} \\
& \text { Sheet } \\
& \text { detaib with capture oheet } \\
& 11 / 7 / 97 \quad \text { p } 977036 \\
& \text { cmis ca7010 }
\end{aligned}
$$

FIELD COLLECTION DATA P95006
Species: $\qquad$ f.cinereas Date: $\qquad$
Sex: $\qquad$ ${ }^{2}$
$\qquad$ Head \& Body: $\qquad$
Head: $\qquad$ 133.

Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: 4.35 (me bag) $=3.6 \mathrm{kz}$.
GPS Position: $\qquad$
Locality description: $\qquad$ Gently
Pouch young: $\qquad$
Pelage: some brown lout generally in good conclutio
Outcome: $\qquad$ Might ear orang 39 yellow
comte spot or upper right rump
This annal wow dead Stall prepared FIELD COLLECTION DATA signs of doz damage-
Species: $\qquad$ Date: $\qquad$
Sex: $\qquad$
Reproductive condition:
Head:
Foot: $\qquad$
Weight: $\qquad$
GPS Position: $\qquad$
Locality description: $\qquad$ LAB report MN9S/739/R/
$\qquad$
$\qquad$ 22-8-95-dead $\qquad$
$\qquad$
$\qquad$
Pouch young: $\qquad$ M Caseyo-6-95
$\angle 1$ Yellow 23 p956
$\qquad$ PS 9520 LT L L
Pelage: $\qquad$
Outcome: $\qquad$
$\qquad$

Species: Molly $\qquad$
Sex: Female - juvenile pouch
Reproductive condition: pouch empty
Head: 119 mm
Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $6.5 \mathrm{kq}+\mathrm{bag} .=5.8 \mathrm{~kg}$
GPS Position: $\qquad$ - Tag 7686

Locality description: $\qquad$ released a 2721

$$
301192 \mathrm{~F} \quad 6220531 \mathrm{~N}
$$

Pouch young: None

Pelage: $\qquad$ Good, gray and thick
Outcome: changed collar to 212 released at posit of capture.

# pa5018-Later a fighting by keith Godfrey. <br> <br> Koala Capture Data 

 <br> <br> Koala Capture Data}

## 

Koala's Name. ElMo

Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release

Time from person in tree to koala in bag
time to release
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number......99.................

## Weddurbura

## Details to be recorded whilst koala is in bag

Sex

Head length (mm) Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both)
length (of one)
Teeth
Other notes .......Fund dead while TRACKing Mollyoll
$\qquad$


## caught

$1619 / 94 c 94006$
994016

from Kent Godpon

- aftes havin
heer cated ben
dopp for 500 m
$p 95028$
12.2 left pink 66

HL. 123
yellow 24

Froer rght unciso mussit? equizalent lowen oner grow
molarswain 75 mm is very big!
Calling hand
Avids qfigg $\theta^{2}$
released o B/B 1990 SBS 1452 -mann tode

$$
\begin{aligned}
& \text { E } 299500 \\
& 106225550
\end{aligned}
$$

$\qquad$
Sex. $\qquad$
Reproductive condition: $\qquad$ large teslén, laze sternal gland
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$ 1085

GPS Position: $\qquad$
Locality description: $\qquad$ near school is Aids -
$\qquad$
Pouch young: $\qquad$ EAR TASS PINK/YeLLON.
Pelage: $\qquad$
Outcome:


HDM-RC-CIIWK1 Fl П-ПATA 94


$$
\begin{aligned}
& \hline \text { Pin } 466 \\
& \text { Ry Yellow } 24
\end{aligned}
$$

Released Darling Pd

Species: $\qquad$ Phascolarctus cinereous Date:
Sex: 0
$\qquad$
Reproductive condition: $\quad 24(2) \times 19 \begin{aligned} & \text { slenal gland light stained } \\ & 33 \times 15\end{aligned}$
Head: $\qquad$ Smashed $\qquad$
Foot: $\qquad$ 89.

Arm: $\qquad$ 150 $\qquad$
Weight: 7.2
GPS Position: $\qquad$
Locality description: Welon - head smashed skull relamea $290300 \mathrm{E} \quad 6203400$
Pouch young: $\qquad$

Pelage: Grey looks heathy...liner/krdney
Outcome: not fat.
Stall D-RK-1995-002.
FIELD COLLECTION DATA
Species: $\qquad$ Date: $\qquad$
Sex: $\qquad$
Reproductive condition: $\qquad$
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$
GPS Position: $\qquad$
Locality description: $\qquad$
$\qquad$
Pouch young: $\qquad$
$\qquad$
Pelage: $\qquad$
Outcome: $\qquad$
$\qquad$


NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400
UNI WESTERN SYDNEY
MACARTHUR CAMPAS CAMPBELLTOWN SW 2560

Owner National Parks \& Wildlife Ser, Campbelltown Subject Research project.

Our reference MN95/7392/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex male.
Number at risk - ; sick - ; dead 1 .
Samples sent Tuesday 22.8.95, arrived Tuesday 22.8.95.
Recently dead Koala from Kentlyn presented for necropsy as part of ongoing cooperative research.

## LABORATORY RESULTS

## AUTOPSY

Sub adult male koala, in fair general body condition; no gross fat reserves; mildly dehydrated. Multiple lesions consistent with attack by quite large dog. Skin not broken, but underlying muscle is punctured in several locations over head, thorax is abdomen. Also fractured skull with avulsion of temporal muscle, and 2 fractured ribs. Left lung hemorrhagic and collapsed.

DISTRIBUTION:
R Close 281298


Gary Reddacliff
for Officer in Charge
23 August 1995
5
$\qquad$

Reproductive condition: testes begrime to enlarge (stored)
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: 4.3 kg .
GPS Position: $\qquad$ rust range 39

Locality description: fond besiefle Diu shelter on smut Rd
Reade Rnsora settlenet Jack frost. (Bodyme Automotive 16 Pombiry Rel, Mints
Pouch young: $\qquad$ see 2817 seen is font garden high
Pelage: $\qquad$
Outcome: PM. showed dog attack - cached skull, crushed rile hive, kidney retained $\rightarrow 70^{\circ}$. hive, hidney retain
$-\frac{1}{2}$ way up cliff. FIELD COLLECTION DATA 56 E 302400

Species: $\qquad$ Date: N 6227600

Sex: $\qquad$
Reproductive condition: $\qquad$
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$
GPS Position: $\qquad$
Locality description: $\qquad$

Pouch young: $\qquad$
$\qquad$
Pelage: $\qquad$
Outcome: $\qquad$ * Kentyn * cony $\square$ ヘ——
$\qquad$ avo
1016195 Pas 006 $\qquad$
C95008C 95003 $\qquad$ PEAS
pq5021

Franches"́a
$15 / 9 / 95$ 10:36pm.
headlength $\rightarrow 137 \mathrm{~mm}$
weight $\rightarrow 8 \mathrm{~kg}$ with bag $\therefore 7 \mathrm{~kg}$
sex $\rightarrow$ fernale
age $\rightarrow$ juvenile.
teeth $\rightarrow$ no waring
Lett ear $\rightarrow$ range 40

- right ear $\rightarrow$ light blue 80 pouch s not yet mature.
Frequency $\rightarrow 156$ fir the radio collar (561) Frequency battery life is 10 months. $\therefore$ die at 15 July 1996 disease $\rightarrow$ ghonorhea.
tree 3 m Eof 7757
Stringy bean k 10 m .

$$
\begin{aligned}
& E 300940 \\
& N 6220590
\end{aligned}
$$

FIELD COLLECTION DATA
Species: $\qquad$ Phasolarctus cinereus Date: $\qquad$ $15 / 9 / 95$
Sex: $\qquad$ Franchesca Juvenile

Reproductive condition: pouch not yet mature
$\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: 8 kg with bag $\therefore 7 \mathrm{~kg}$
GPS Position: $\qquad$
Locality description: thee $3 \mathrm{~m} E$ of 7757 stringy bort 10 m (Wedderbun)
Pouch young: $\qquad$
$\qquad$
Pelage: $\qquad$
Outcome: Eartags L/orange 40 R/lightblue 80
Rob Mirèt Steve $~ 1995$ EnvironMental Saénce Camp. HDM-RC-CUWK1 FLD-DATA. 94

Koala Capture Data
 difficulties), $2=$ medium impact (few difficulties, quickly resólved), $3=$ high impact (some difficulties or delays), (4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ .time to release $\qquad$ Held overnight ( Y $\qquad$ Vet inspection ( Y (N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag

Collared (Y) N ) Frequency. $\qquad$ Ear-tags.. $\qquad$ L $\qquad$ Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ Pelage and general condition. $\qquad$
$\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.

$$
\text { See C } 95013
$$

Back young (Y) N ) - if so fill in separate sheet for cub


Ear-punch taken ( Y
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth.
Other notes ...p post caught $\qquad$
Coorgl Ramen

$$
301160 \mathrm{E} \text { G227190N }
$$

- Veterinary Laboratory Service
D. Department of Agriculture New South Wales

SPECIMEN ADVICE

Date Rec 'd...............18,10.9ン......
Diag. Officer................... 15

Property Address:...
$\qquad$
$\qquad$
Reason for Test K.WhithiteDiagnostic $\square$ Monitoring $\square$ Acred. $\square$ Export, Show, Sale. $\square$ Research (free) (charge) (charge) Interstate(charge,



Stock Affected

$\qquad$
No at Risk. . . . . . . . . . . . . . No Sick. . . . . . . . . . . . . . . . . . . no Dead. . . . . . . . . . . . . . . . . . . . . . . History
(Enviromental, Clinical Signs, Post Mortem)
Routine tessin
Aniresi ford substian C'town
oNo chores

R WHITTINGTON
MICROBIOLOGY
WOODBRIDGE ROAD
MENANGLE NSW 2568

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN95/9101/R
Moss Vale RLPB District

Owner R Close, Macarthur
Subject Research project

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex unknown.
Samples sent Wednesday 18.10.95, arrived Wednesday 18.10.95.
Routine testing. Animal found suburban $\mathrm{C}^{\prime}$ town
Identification:

1. Left eye $1 \& 2$
2. Right eye
3. Cloaca $3 \& 4$
4. Cloaca
5. Right eye $7 \& 8$
6. Sera
7. Left eye

## LABORATORY RESULTS

## CLINICAL PATHOLOGY

SAMPLE 1
GGT IU/L 8
CK IU/L 2583
Total Protein g/L 70
Albumin g/L 52
BUN mmol/L 4
BOHB mmol $/ \mathrm{L} \quad 0.38$
Calcium mmol/ $\quad 2.68$
Magnesium mmol/L 1.33
Phosphorus mmol/L 1.5

## VIROLOGY

Chlamydia FAT Impression smears negative for chlamydia.

## SEROLOGY

| 1 Serum | Chlamydia CFT | $<8$ |
| :--- | :--- | :--- | :--- |
| 6 Swabs | Chlamydia clearview | Negative |



COMMENT: Elevated creatine phosphokinase levels consistent with muscle damage, possibly the result of a long chase by a dog. Other findings unremarkable.

## RuchardWhittigier

DISTRIBUTION:
R Whittington

Richard Whittington for Officer in Charge 24 October 1995

Species: $\qquad$ Koala

Date: $\qquad$ 10) $1 0 \longdiv { 9 5 }$

Sex: $\qquad$ loath: front incisors watched on ore side 41
Reproductive condition: $\qquad$ MATURE Testes normal

Head: $\qquad$ 172 mm Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: 10.5 kg (mine 2 bag )
GPS Position: $\qquad$
Locality description: Kentlyn Old Kent Rd 200 m w of Georges Rwer Rd.
Pouch young: $\qquad$


Sex: $\qquad$
Reproductive condition: $\qquad$
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$
GPS Position: $\qquad$
Locality description: $\qquad$
$\qquad$
Pouch young: $\qquad$
$\qquad$
Pelage: $\qquad$
Outcome: $\qquad$
$\qquad$

Animal.
FIELD COLLECTION DATA
Species: $\qquad$ Koala Date: $\qquad$ $19 / 10 / 1995$
Sex: Male
Reproductive condition: NA
Head: $\qquad$ 83 mm $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: 750 grams
GPS Position: $\qquad$ E299380 N62,20360
Locality description: Wedderburn Road Hodgesons Close $\rightarrow$ Linda Price 22 nd on $n$
pouch young: NA. Age $2 \overline{7}$ months. Just out of pouch

Pelage: $\qquad$ P95025 cm 8 (C95012 $\qquad$
Outcome: $\qquad$ this is all the $\qquad$ information on
this ANimal 19)iolas Price

7 m th Male Weddeckuen

$$
\begin{aligned}
& \text { Margo's young } \\
& \text { - See } 95010
\end{aligned}
$$

Koala Capture Data


Date 22,9, 95 Catchers. Steve Ward $\$$ Wayne Foster
Koala's Name.......ax............................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y , If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y , Vet inspection ( Y ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
\begin{aligned}
& \text { radio-tracking sheet, or locality / tree-tag number..... } 301160 \mathrm{E} \text { 6227190 } \\
& \text { Kentlyn-Botany Place }
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex.
Tale $\qquad$
Collared ( Y , N ) Frequency. $\qquad$ . Ear-tags. Light Blu??? L
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight.
Head length (mm). Estimated Age i 9 months


Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y N - if so fill in separate sheet for cub
Ear-punch taken ( Y , N )
Blood sample taken ( Y N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$

PS 218195
molly ôll C95004 a P95035 abo Elmo (ii') MaS00SL Paso 22 anumial seen whouk +95018 . tags in sarretree previon nigh.
otheno in the nughbounn Stringybark 7721
New PSS. \& TRAchigg
$210 b 9$
hllow

$$
\begin{aligned}
& 05 S^{\prime} \mathrm{C} \\
& 006,8= \\
& 0.8=
\end{aligned}
$$

onus noobute
eobilos-5力1
$29 / 10 / 95$
E95-2
Beta Mde $564 y$ oll whitsen on back dunly fail
$\sim 2.5 \mathrm{~m}$ Churt one of Right aan Scaa on NOSE $2.5 \times 2 \mathrm{~cm}$ Rtermu glan paor condation Bnown hpongla - Steven o Meril.

301 005

$$
622 \text { 20471 }
$$

in tree 7678
Fran 003
$\frac{\begin{array}{c}\text { TAken } \\ \text { out }\end{array}}{18 / 10195 \text { c950\% }}$
Keven ( $17 / 10195$ ) $m$
Kentlyn

- DantBlue 2 maroon 41 MN 9S/9101/R
cm
$19 / 10 / 95$
DEAD $m$ 7 mths 780gnams
- Weadenburn ra C95012
field collechon Dak sleet

TAken out
cm 7
$9 / 1 / 96$
DEAC
Hume Huy 5
Hanging Rock
Pennose State Forest
Disseck by Sleve 1 wagn
C9622
Whyne has notes
p 962
Hit on 8/1/96

SKull 21 y $16 G$
Species: $\frac{\text { P. cmerems }}{8}$
Sex: Date: $\qquad$ $22 / 1 / 96$

Reproductive condition: $\qquad$ good
Head: $\qquad$ skull relained Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\quad 9 \mathrm{~kg}$
GPS Position: $\qquad$
Locality description: $\qquad$
Pouch young: $\qquad$

Pelage: Vary boon
Outcome: Rilled by lettobert injection skull, hi Kidney, fun saved.
$\rightarrow$ Kidney, problems, still had non-funetioning
Species: $\qquad$ Date: $\qquad$
Sex: $\qquad$
Reproductive condition: $\qquad$
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$
GPS Position: $\qquad$
Locality description: $\qquad$

Pouch young: $\qquad$
$\qquad$
Pelage: $\qquad$
Outcome: $\qquad$

cm9
$214 \quad 16 G$
Hodge
located alive lnt poor ?/1/96 catch? released in witld. by
Checked 21196 - v.poor
catch-agasi $22 / 1 / 96$ - at foof of tree EMAI for PM.

$$
M N 96 / 0630 / R
$$

Kidnez malfunction! 3 copies of lais report.
$<$ captwe sheet - fueld collection data

$$
2211196
$$

Stwll retained
Cech Wagne.
found crossing pheasants $R d$.
Very Brown
out come - tulled by lethobarts ingection stall, Iiven Tidrey, fus saved.
$\rightarrow$ Kidney problems, atll had won-functionne
pa3011
C93008
First canghawh 27/10/93 16G
TRAdked Mutivill 27/10/93/11/93 found 221196 swill had now- fundioning collar on when found

Left ear 21 Yellow

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Carnden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN96/0630/R

Moss Vale RLPB District.

Owner Native \& Wildlife, Subject Research project.
$\qquad$
$\qquad$

-     - $\quad 002 / 002$


## $\sim$ LABORATORY REPORT 214165 HOdge MI96/0630/2

$\qquad$

- FINL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex male.
Samples sent Monday 22.1.96, arrived Monday 22.1.96.

## LABORATORY RESULTS

## NECROPSY:

* Adult male, fair, general condition, but no fat reserves.
* Good gut fill, except stomach which is almost empty and contains a few Bertiella.
* Kidneys look small, with pale puckered capsule. Plenty of urine in bladder. A contracted scar on one kidney.
* Infected wound on side of jaw.

Comment: Possibly renal problem and secondary trauma.
CLINICAL PATHOLOGY - Urine Examination
Normal
Transparency: Clear
Specific Gravity:
1.015

Cattle 1.035 (1.025-1.045)
Sheep 1.030 (1.015-1.045)
Colour: Yellow
Dipstic:
pH :
Glucose:
Ascorbic Acid:
Ketones:
Nitrite:
5
negative
negative
negative
negative
30
Bilirubin negative
Uribilinogen mg/dl 4
Blood
(ca erythrocytes/ $\mu$ ) ca 250

## HISTOFAIFULUKI

Kidney: Diffuse, moderate tubular dilation (mainly distal conxoluted tubules). Increased diffuse mectullary filmosis, with apparent lass of tabules: pigmented granul casts/crystals in medullary tubnles, often with destruction of tubule and surromoding inflammatory cell infiltration. Proximal tubules have swollen, often vacuolated cytoplasms. Glomeruli mainly normal. A focal aear extends from medulla to cortex, only glomerular remnants present, most tubules gone. The crystals are not birefringent in polarised light, so are not oxalate (the commonest Adrenal: cause of similar pathology in koala's).
Adrenal: The cortex is quite abnormal. The outer zona glomerulosa has mainly clumps of swollen pale vacuolated cells, interspersed with small, shrunken cells. The inner 2 zones have many cells with large amounts of cytoplasmic pigment (probably
Liver: lipofuscin). Overall, the cortex appears thinner than normal. Granular yellow brown pigment in centriacinar hepatocytes. Abundant amphopholic intramuclear inclusions, usually in a vacuolated nucleus, throughout liver, but tending to be more common in pigmented hepatocytes.
Gut Sections: No significant findings, almost no inflammatory cells in lamina propria at any level.
Heart: No significant findings.
Node: No really active germinal centres. Hyalinization in many.
Spleen: Depleted white pulp; no germinal centres
Lung: $\quad \begin{aligned} & \text { Scattered pigmented debris, often within macrophages in alveoli. Otherwise no } \\ & \text { significant findings. }\end{aligned}$

## Comment:

Adrenal changes and lack of development of much lymphoid tissue suggest chronic stress. Chronic tubular nephrosis and adrenal cortical degeneration would have comprised this animal's water balance.
The liver changes are sometimes seen in koalas, especially old ones, and may just indicate chronic "wear \& tear".
Poorly concentrated urine in a terminally dehydrated animal is further evidence for renal failure.

## CONCLUSION: Stress \& Renal failure

## DISTRIBUTION:

R Close

> G Leslie Reddacliff
> for Officer in Charge

7 February 1996



Chected 21/1196- Upour
agan rt $22 / 1 / 96$ - al foot of tree
capeture sbed) 2.

- found arossing na?
hodge

$$
\begin{aligned}
& 001-27 / 10 / 93 \\
& 2-30 / 10 / 93 \\
& 333 / 1 / 96 \\
& 4-21 / 1 / 96 \\
& 5-22 / 1 / 96 \\
& \text { caught ? } 1 / 96 \\
& \text { polengen 22/196 }
\end{aligned}
$$

HAEMATOLOGY
RBC $\times 10^{12 / L}$
Haemoglobin g/L
PCV L/L
MCV
MCH pg
MCHC $\mathrm{g} / \mathrm{L}$
WBC $\times 10^{9} / \mathrm{L}$
Band neutrophils
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Basophils
Plasma protein g/L
Fibrinogen $\mathrm{g} / \mathrm{L}$

RESULT
3.92

124
0.40

102
31.6

310
\%
-
30
65
4
1
-
7.49
7.49 $\times 10^{9} / \mathrm{L}$ 2.24 4.86 0.29 0.07

62
2.4

Comment:
24 NRB/100 WBC considered within normal range. All readings are considered in normal range for koala.

CHARGES:
$1 \times$ Haematology analysis $\$ 22.00=\$ 22.00$

CONCLUSION: Normal koala, possible chlamydia carrier.

DISTRIBUTION:
R Close


G Leslie Reddacliff for Officer in Charge 8 February 1996


R CLOSE
UNIVERSITY OF WESTERN SYDNEY
GOLDSMITH AVE
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN96/1186/M
Moss Vale RLPB District

Owner Native \& Wildlife, Kentlyn
Subject Routine health check.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex female.
Samples sent Tuesday 6.2.96, arrived Wednesday 7.2.96.
Routine check of healthy animal from Kentlyn
Has small hairless PY
Heart resp-rates normal - normal sounds
Mouth and cloaca ok.
Identification:
Wells 1 \& 2-Conjunctiva
Wells 7 \& 8 - Cloaca

## LABORATORY RESULTS

## SEROLOGY

1 Sample $/$ Chlamydia CFT $<8$

CLINICAL PATHOLOGY
SAMPLE
GGT IU/L
1

AST IU/L
16
82
Calcium mmol/L 2.43
Magnesium mmol/L $\quad 0.95$
Phosphorus mmol/L 1.4
VIROLOGY CVL
I slide / Chlamydia FAT Well number one showed some positive particles.

HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$.
Haemoglobin g/L
PCV L/L
MCV
MCH pg
MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$

Band neutrophils
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Basophils
Plasma protein g/L
Fibrinogen g/L

RESULT
3.92

124
0.40

102
31.6

310
7.49

Comment:
24 NRB/ 100 WBC considered within normal range. All readings are considered in normal range for koala.

## CHARGES:

$1 \times$ Haematology analysis (2) $\$ 22.00=\$ 22.00$

CONCLUSION: Normal koala, possible chlamydia carrier.

DISTRIBUTION:
R Close


G Leslie Reddacliff for Officer in Charge 8 February 1996

NSW Agriculture
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN96/1186/M
Owner Native \& Wildlife, Kentlyn Moss Vale RLPB District
Subject Routine health check.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex female.
Samples sent Tuesday 6.2.96, arrived Wednesday 7.2.96.
Routine check of healthy animal from Kentlyn
Has small hairless PY
Heart resp-rates normal - normal sounds
Mouth and cloaca ok.
Identification:
Wells $1 \& 2$ - Conjunctiva
Wells 7 \& 8 - Cloaca
LABORATORY RESULTS
SEROLOGY
1 Sample / Chlamydia CFT <8

## CLINICAL PATHOLOGY

SAMPLE 1
GGT IU/L 16
AST IU/L 82
CK IU/L 13180 - animal more stressed than it appeared. Suggest significant
Calcium mmol/L 2.43 "capture myopathy" may have occurred.
Magnesium mmol/L 0.95
Phosphorus mmol/L 1.4
VIROLOGY CVL
1 slide / Chlamydia FAT Well number one showed some positive particles.

Lyn美
Left: Blue

$$
196002
$$

$\qquad$ Koala
Sex: Female
Reproductive condition: $\qquad$ With Y
Arm: $\qquad$ Leg: Inspection by FIELD COLLECTION DATA Leslie Redlaclitte
 Date:


Head: $\qquad$ 54 mm Head \& Body: $\qquad$
Foot: $\qquad$
Weight: $79^{99}$ with bay $\rightarrow$ Bag $600 \mathrm{~g} \rightarrow$ Koala 7.3 kg .
GPS Position: $\qquad$
Locality description: Released 240 m from capture tree into E punch atc scrabbly gum (I hat the back of the primary school. caught in scribbly gum ( 1 . haemostoma?) next to classroom.

Pouch young: $\sim 20-30 \mathrm{~mm}$ head length. No eye-slits. Hairless
Pelage: Good
outcome: Blood Samples eye and cloaca swabs taken
AGE:~3yrs

Species: $\qquad$ Date: $\qquad$
Sex: CONDITION: could feel most of ridges
Reproductive condition: on scapula. Leslie thought in good condition.

Head: $\qquad$ Head \& Body: though. Animal unstressed
$\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$
GPS Position: $\qquad$
Locality description: $\qquad$
$\qquad$
Pouch young: $\qquad$
$\qquad$
Pelage: $\qquad$
Outcome: $\qquad$

$$
\begin{aligned}
& \text { Condition wear on int molar } \\
& \text { To th-wearinoth COLLAR: Bl Battery life } 8.5
\end{aligned}
$$

| 96007 Ward. 96003 Wen |
| :--- |

FIELD COLLECTION DATA
Species: $\qquad$ Koala E96\% Date: $27 / 3 / 96$
sex: ? (possibly female).
Reproductive condition: ?

Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$ GPS Position: 6231550 N 304375 E (chr Howard and Pinto
Locality description: High percentage of scribbly gums Heights). and scattered grey gums (E. punctata).
Pouch young: $\qquad$

Pelage: Grey
outcome: Not caught
$\sim 7-8 \mathrm{~m}$ high in $\sim 10-12 \mathrm{~m}$ tall tree. Reported by resident walking 2 dogs.

C 96004 FRan FIELD COLLECTION DATA Steven/Rob/Kathainn
Species: Franchesca Koala. Date: $13 / 4 / 96$
Sex: Cemale $\downarrow$
$\qquad$

Reproductive condition: $\qquad$
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm:
Weight: $\qquad$ att kg (with 2 bags + tape)

$$
1.5 \mathrm{~kg}=8.9 \mathrm{~kg}
$$

GPS Position: $\qquad$
Locality description: In E. gummifera
Pouch young: Female - half way through pouch life 2 wi the $\sim 10 \mathrm{~cm}$ head-body length $\sim 200 \mathrm{~g} \rightarrow$ beginning of hair
Pelage: Grey
Outcome:
NB collar - 2 maths battery life
$C 96005$
Molly 023
FIELD COLLECTION DATA
collar clangfrom 212 to III 3

Species: $\qquad$ Date: $\qquad$ $19 / 4 / 96$
Sex: $\qquad$
Reproductive condition: $\qquad$
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$ $8 \mathrm{~kg} \longrightarrow$
GPS Position: $\qquad$
Locality description: overtup of gorge som dow
$\qquad$
Pouch young: $N / L$ - SEPTUM HALFWAY UP ATE POUCH - TEATS
averted But very clos To The EDGE OF TTEE POUCH ME in THE Pelage: V ASHY COCORRED FUR

Outcome:
leys's
c loos \& Bey Cl Coll
FIELD COLLECTION DATA
Species: $\qquad$ Date: $\qquad$
Sex: $\qquad$
Reproductive condition: $\qquad$
Head: $\qquad$ Head \& Body: $\qquad$
Foot: $\qquad$ Arm: $\qquad$ Leg: $\qquad$
Weight: $\qquad$
GPS Position: $\qquad$
Locality description: $\qquad$
$\qquad$
Pouch young: $\qquad$
$\qquad$
Pelage: $\qquad$
Outcome: $\qquad$
$\qquad$

## Koala Capture Data

Date 2517,96 catchers. Steve, Rob Mark? + camera crew

Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved) 37 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y N) If so, note time to catch aborted instead of koala in bag (below).

Time from person in tree to koala in bag ...... 40 min......time to release $.4 \mathrm{hrs...10} \mathrm{~min}$ Held overnight ( Y N Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
GPS position.
Not taken
Tree-tag number........7...7.7
Locality description (nearest cross-street if possible). Wedderburn, ~ 100 m
 start of the old track, in the saddle.

## Details to be recorded whilst koala is in bag

Sex. F ( 177 )
Collared (Y N ) Frequency ...113 $\quad$......... Ear-tags Orange.... L ....reen.......R
Weight (koala with bag).....8.!!.....g................... weight (bag only)......... 3
koala's weight..........6..8.K................ Head length (mm)
Reproductive status...No...young.....in pau. $h$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) 2 -
Pelage and general condition
$\rightarrow$ Pouch inspected (septum) and blond sample taken by cathy watson
Pouch young ( Y N Length. Age
Back young ( Y - if so fill in separate sheet for cub
Stage of development.

Scales, calipers, formalin? sample containers, marking $70 \%$ alcohol, dissecting stuff.
Collected on 17/8/96 Koala Capture Data
Date2818 196 Catchers. Collected by Rob Close
Koala's Name... Untaga edROCER R Estimated impact of catch ( $1=$ low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some
difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
GPS position..................................8300. 6222600 N
Tree-tag number. $N / A$ By side of road $\rightarrow$ hit by car....................................................................................
Locality description (nearest cross-street if possible)..... $10=20 \mathrm{~m}$. $1 \mathrm{p} . \mathrm{m}$ from
Wedderbarn Gorge Causeway on St Helen
Park side (? ? ? ) Colum in Macarthur
Corpse to EMAI (?) to be stuffed. SKull
boiled 10 minutes (i) and crumbling apart
Sex...Male
Previously Caught (Y N)
Collared ( Y N Frequency....................... Ear-tags....None......... L .........n.e.........R
Weight (koala with bag).. weight (bag only).
koala's weight. $\qquad$ Head length (mm)........ 64
Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ). $3+$ (no bone - riolyes fe it),
Pelage and general condition. $\qquad$

Teeth-little bit of wear on front molars, Front
lower incisors uneven wear. (no break apparent)
Pouch young ( Y N) Length. $\qquad$ Age. $\qquad$
Back young ( Y N ) - if so fill in separate sheet for cub
stage of development...........estes......23.5mmacross two. 15.5 mm long

Right fore-arm 177 mm Sternal gland 57.5 mm long to Head-body 700 mm 27 mm wide of
$\begin{aligned} \text { Testes } & 23.5 \mathrm{~mm} \text { across } 2 \\ & 15.5 \mathrm{~mm} \text { length }\end{aligned}$
Stuffed by Roger Carrus nicknamed" "Roger"

BIOCHEMISTRY
CK U/L
ALT U/L
EST U/L
ALP U/L
T. bilirubin $\mu \mathrm{mol} / \mathrm{L}$

Creatinine $\mu \mathrm{mol} / \mathrm{L}$
Urea mmol/L
Glucose mmol/L
Phosphate mmol/L
RESULT

Magnesium mmol/L
Calcium mmol/L
Serum protein $\mathrm{g} / \mathrm{L}$
Albumin g/L
Sodium mmol/L
Potassium mmol/L
Chloride mmol/L
Gamma GT u/L

5452
29
36
232
2.6 312
4.47
4.85
1.52
0.92

$$
2.38
$$54281394.99810

Comment: Blood analyser could not give a WCC.

## VIROLOGY

$6 \times$ Impression Smears
Chlamydia IFAT
Negative

| PARASITOLOGY |  |  |  |
| :--- | :--- | :--- | :--- |
| Faecal egg count |  |  |  |
|  | WORM | COCA | TAPE |
|  | EGGS | IDIA | WORM |
| 1 | 0 | 0 | 0 |

## CHARGES:

$1 \times$ Biochemistry $\$ 12.50=\$ 12.50$
Sol,
The Uneveraty of Sypher lab at Colicuty has a contact to do care chiai pathology analyses jor wo. For rance
CONCLUSION: recon they. were uravib to measure a total white cell court an this sample. You have bee charged arty to the hosenen remelts.
DISTRIBUTION:
R Whittington
Dint $)$ 2/2/96


Russell-Grayden for Officer in Charge 5 December 1996

R WHITTINGTON
EMAI
WOODBRIDGE ROAD
MENANGLE NSW 2568

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Phone: 046293333
Owner R Close, Sydney
Subject Diagnostic testing Health Status.

Our reference MN96/A036/RJG
Moss Vale RLPB District

- FINAL report -

HISTORY Suspected: Health Status.
Native \& wildlife (Koala breed). Age 2 years. Sex male.
Number at risk ; sick ; dead .
Samples sent Monday 16.9.96, arrived Monday 16.9.96.
L eye - Small nodule oc nictitating meulrave - white/grey zru diari, resembles lymphoid proliferation. No inflammation. Very light body condition.

LABORATORY RESULTS

HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
Haemoglobin g/L PCV L/L
MCV
MCH pg
MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$
Band neutrophils
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Basophils
Plasma protein g/L
Fibrinogen g/L

RESULT
-
-
0.41
-
-
-
$x 10^{9} / \mathrm{L}$
56
38
1 5
-

63
1.8

NSW Agriculture
Veterinary Laboratory Service SPECIMEN ADVICE

Lab. No. $\qquad$ 16.09 .96
$\qquad$
Diag. Officer $\qquad$
$\qquad$
Property Address: University of Western .... Previous ref.
Freight Docket.
$\qquad$ R. Dm $\qquad$
Reason for TestDiagnostic (free) $\square$ Acred. (charge) $\square$ Export, Show, Sale. Interstate(charge



Stock affected
species... Koala ....... Bred...................... age. Z... Y/... sex...Male ...
No at Risk. . . . . . . . . . . . . . No Sick. . . . . . . . . . . . . . . . . . . no Dead. . . . . . . . . . . . . . . . . . . . . . .
Hi
$\underset{\text { (Environmental, Clinical Signs, post Mortem) ex Wedderturn ara }}{\substack{\text { Hi }}}$
Leys- small nodule oe matitating mentrare-whtefgrey zrun diane, resioubles uruphord protferetwi. No inflanmatier.

Chamydia
Smears $1+7$ besiege
$2+8$ right eye $3+9$ cloaca.

# James $\rightarrow$ Caught $15 / 9 / 96 \underset{\substack{\text { New Agriculture } \\ \text { Region t }}}{\text { and }}$ <br> on H-range, atop of Aberfoyle <br> Regional Veterinary Laboratory Woodbridge Road Menangle NSW <br> Mail - PMB 8 Camden NSW 2570 

R WHITTINGTON EMAI
WOODBRIDGE ROAD
MENANGLE SW 2568

Phone: 046293333
Owner R Close, Sydney
Our reference MN96/A036/RJG

Subject Diagnostic testing Health Status.
Moss Vale RLPB District

- FINAL report -

AISTORY Suspected: Health Status.
Native \& wildlife (Koala breed). Age 2 years. Sex male.
Number at risk ; sick ; dead
Samples sent Monday 16.9.96, arrived Monday 16.9.96.
L eye - Small nodule oc nictitating meulrave - white/grey ru diari, resembles lymphoid proliferation. No inflammation. Very light body condition.

## LABORATORY RESULTS

HAEMATOLOGY
REC $\times 10^{12 / L}$
Haemoglobin g/L
PCV L/L
IV
MCH pg
MCHC $\mathrm{g} / \mathrm{L}$
WC $\times 10^{9} / \mathrm{L}$
Band neutrophils
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Basophils
Plasma protein g/L
Fibrinogen g/L

RESULT
-
-
0.41
-
-
-
\%
-
56
38
1
5
-

63
1.8
-
-
-
-

3

BIOCHEMISTRY

## CK U/L

RESULT

ALT U/L
5452

EST URL
ALP U/L
29
T. bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 2.6$

Creatinine $\mu \mathrm{mol} / \mathrm{L}$
Urea $\mathrm{mmol} / \mathrm{L}$
36

Glucose mmol/L 232 312
4.47

Phosphate mmol/L
4.85

Magnesium mmol/L
1.52

Magnesium molaL 0.92
Calcium mmol/L 2.38

Serum protein $\mathrm{g} / \mathrm{L}$ 54
Albumin g/L 28
Sodium mmol/L 139
Potassium mmol/L 4.9

Chloride mmol/L 98
Gamma GT u/L 10

Comment: Blood analyser could not give a WCC.

VIROLOGY
6 x Impression Smears / Chlamydia IFAT Negative

## PARASITOLOGY

## Faecal egg count

WORM SOC TAPE
EGGS IDIA WORM

1

| 0 | 0 | 0 |
| :--- | :--- | :--- |

## CHARGES:

$1 \times$ Biochemistry $\$ 12.50=\$ 12.50$
The Uswenty of solve lab at Colicity hen a contract $\therefore d o-\infty \in$ civil pathology arabres for or
CONCLUSION:

DISTRIBUTION:
R Whittington
 ally to the hoverer results

Russell-brayden for Officer in Charge 5 December 1996

T James 00
Pot 39
Tree-tag
Koala Capture Data
Date $15,9,96$ catchers Steve Rob, volunteers
Estimated impact of catch $\left\langle 1^{2}=\right.$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)). $\square$ ... $\qquad$
Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to in b $9 q$ 2 $1 \frac{1}{2}$ hrs

Time from person in tree to koala in bag $\qquad$ time to release 20.....n.n.
Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection (Y/N ) - if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible). $\qquad$
$\qquad$
$\qquad$
$\qquad$


KOALA
KEPT
OVERNIGHT
Details to be recorded whilst koala is in bag
Koala's Name. TAMPS . 5 Ear-tags. $\qquad$ inhere ( $\left.\begin{array}{c}N 0 \\ N\end{array}\right)$ M $\angle$ BLuE 78 Sex.
Collared (Y N) Frequency. $\qquad$
Weight (koala with bag).................. $\qquad$ weight (bag only).................................... koala's weight. $\qquad$

 Cev!5.....21:2......13............een grape)
 $\qquad$
 $\qquad$
$\qquad$
Pouch young ( Y
(N) Length. $\qquad$ Age.
Back young ( Y - if so fill in separate sheet for cub
Stage of development.
Scapula condition
$\qquad$ Released
$10 / 41.99 \quad$ p93003 $\theta$ wt 10 kq . Adult Transmits no 620 . (generally)
fond near jumpiup eth Fino.Su Camp
21/9/1996 E Found clead at wedderburn 25 m to right of track (NE) $\sim 100 \mathrm{~m}$ past where old track starts in the saddle. Collar recovered then $t$ ear-tugs +5 claws $t$ 2 bones. Skull not found. Hair also recovered $t$ intestines found. Remains Rob: estimates less than 6 months, but could be older. (untracked since 1993).

$$
\text { c } 96009 \text { "Harry" or }
$$

ID Koala - ORange 33/34
Steven Ward, Katharine Humphreys, and volunteer Koala searchers. Who found rood? ? 99040

## $\sqrt{ }$ Koala Capture Data

Date $21 / 9196$ Catchers. Steven \& Rob....................................................
Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))...3.
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ......amm..................time to release .4................ Time from person in tree to koala in bag ......15....m.............time to release ....4...10.......... Held overnight ( Y N Vet inspection (Y N - if so attach details GPS position.
Tree-tag number.....771.1
Locality description (nearest cross-street if possible)

Details to be recorded whilst koala is in bag


Collared (Y/N ) Frequency........ 151680

koala's weight...........4kg............................ Head length (mm)....145.... 3
Reproductive status
Pelage and general condition.... Brown fur on mi................................................................................
 ..Scapnla......Condition 2 Ey.......................ear.
Pouch young ( Y , N ) Length............................................. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development.........see sheet.....................................................................

## Koala Capture Data

Date $21 / 9196$ Catchers...Steven........es \& Volunteers.
Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))...... 3
Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ......p.....................time to release .....10
 Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection ( Y - if so attach details GPS position.
Tree-tag number...7........
Locality description (nearest cross-street if possible)

## $301050 \equiv 622057 \mathrm{~N}$

Francescas cub
Details to be recorded whilst koala is in bag

Sex..........female ....................................................... Previously Caught (Y/N)
Collared ( Y N) Frequency
Weight (koala with bag).... 2.8 kg .
weight (bag only)........95 kg
koala's weight.......... 8 kg Head length (mm).....97.0 mm
Reproductive status
Pelage and general condition.....irey for.............capula Condition 3...................eor...


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development.

Koala Capture Data
Date $14,10,96$ Catchers. Stere \& Bret Ty/ er
Koala's Name......................................... Ear-tags.......llow..... L .... White.......
Estimated impact of catch ( $1=$ low impact (no difficulties) 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)).
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

3.10 m

Time from person in tree to koala in bag .. .1.hr..... 15 minn...time to release $\qquad$ Held overnight ( Y N Vet inspection ( Y N - if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible).


20 m high grey gum - Koala out on side
Branch. $\quad=3046001162$
Tree-tag 7682 Tree BDH 1888 mm 20 m
Details to be recorded whilst koala is in bag
Sex. $\qquad$ .................... Previously Caught (Y N)

 Ear-tagtang . white.
koala's weight... $\qquad$ Head length $(\mathrm{mm}) . .134 .4$
Reproductive status. No .....yo.un.a.
Scapula rating ( $1=$ no muscle felt, bone prominent 2 ) little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..

Equite deep 2 nipples averted.
Front teeth fine $\rightarrow$ brown near tips, other teeth not
Pouch young ( Y
(N) Length. $\qquad$ Age. $\qquad$
Back young ( Y N ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$

Puncture wounds in right shoulder
$\rightarrow$ thought Koala bite $\rightarrow$ humerus broken clean through.
$\rightarrow$ Wound infected $\rightarrow$ cellulitis $\rightarrow$ showed up on Gaylene's $x$-ray
$\rightarrow$ wound sepping pus.
Had been given valium, leotrox (antibiotic) and phenobarb to euthanase it.

Samples taken:
Liver (frozen at $-70^{\circ} \mathrm{C}$ )
left kidney (in formalin)
Stomach contents (")
Caecum contents (IV)
Pellets from lower (11)
intestine
Recent faecal pellets dropped before being euthanased
Skull kept

Dead Koala collected from Caylene Parker
on 16/10/96. Euthanased $\sim 9-10$ am dissected
5.30 pm $16 / 10 / 96$ Koala Capture Data Found $1-2$ days

Date it 110,96 Cath ers. Steve +Nero dissected
Estimated impact of catch $(1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))......................
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y/N) - if so attach details
GPS position..
Tree-tag number.

Ron Tiller (Sydney Water Board $\rightarrow$ now
retired) should know location
Public. sighting by Carol Teflon ( 42842004 ) .
Location may be 2804006195500 .
Details to be recorded whilst koala is in bag
Koala's Name. D96- $\qquad$ Ear-tags.. $\qquad$ L $\qquad$
Sex...........ale $\qquad$ Previously Caught ( Y N
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$
Weight (koala with bag).......................................... weight (bag only).. $\qquad$
koala's weight. $\qquad$ Head length (mm).. $\qquad$
Reproductive status.
Pelage and general condition... $\qquad$ brown mottled olourattor around bot om,
Eyes clear no sign of $\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Stage of development.. $\qquad$
$\qquad$
Sternum gland (area of staining) $=4.4 \mathrm{~cm}$ long $\times 2.5$ wide Testes $\underset{\longleftrightarrow 00}{\longleftrightarrow}=2.28 \mathrm{~cm} \quad \mathcal{Y}=1.87 \mathrm{~cm}$ Scapula condition $2+\quad$ Head-Body length $=86.35 \mathrm{~cm}$

Dead Koala collected from Caylene
on 16/10/96. Euthanased $29-10 \mathrm{am}$ dissected
$5.30 \mathrm{pm} 16 / 10 / 96$ Koala Capture Data Found el 1-2 days Date it ,10,96 Catchers.. Steve tMerro dissected Estimated impact of catch $(1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))..........................
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
GPS position..
Tree-tag number. $\qquad$

$\qquad$

$\qquad$
$\qquad$

Details to be recorded whilst koala is in bag
Koala's Name... $9.6 . .-1$. Ear-tags. $\qquad$ L $\qquad$
Sex. $\qquad$ Previously Caught ( Y /N)
Collared ( Y / N ) Frequency. $\qquad$
Weight (koala with bag).......................................... weight (bag only)..
koala's weight. $\qquad$

Reproductive status.
Pelage and general condition.. $\qquad$ brown mottled colouration
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Stage of development.. $\qquad$
Sternum gland (area of staining) $=4.4 \mathrm{~cm}$ long $\times 2.5$ wide Testes
$\xrightarrow{00}=2.28 \mathrm{~cm} \uparrow 0=1.87 \mathrm{~cm}$
Scapula condition at Head-Body ling th $=86.35 \mathrm{~cm}$

Puncture wounds in right shoulder
$\rightarrow$ thought Koala bite $\rightarrow$ humerus broken clean through.
$\rightarrow$ Wound infected $\rightarrow$ cellulitis o showed up on Gaylene's x-ray
$\rightarrow$ wound sepping pus.
Had been given valium, leotrox (antibiotic) and phenobarts to euthanase it.

Samples taken:
Liver (frozen at $-70^{\circ} \mathrm{C}$ )
left kidney (in formalin)
stomach contents (")
Caecum contents ( 11 )
Pellets from lower (11)
intestine
Recent faecal pellets dropped before being
euthanased
Skull kept + Body past on to Roger Carris for stuffing. Skin "fell apart" after tanning process so taxidermy abandoned. Skull prepared by Roger Carris and returned(rlate September 1997).

## Koala Capture Data

Date of N N N Catchers steve, Brett. Katharine Bell, Bob Thompson

Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays) 47 extreme impact (difficult catch, many difficulties and delays)).
Catch aborted Y N I I so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release .... I hr 5.5 min

Time from person in tree to koala in bag 3.50 pm
torefease ... $1 \mathrm{hr} . . . .20 \mathrm{~min}$
dborted

Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details
GPS position.
Tree-tag number
Locality description (nearest cross-street if possible)駡6. 124356 Grid reference
$\qquad$
$\qquad$
$\qquad$

## Details to be recorded whilst koala is in bag

sex...O.s.sibly female
Previously Caught ( $\mathrm{Y}(\mathrm{N})$
Collared ( Y / N ) Frequency Ear-tags
L
.
Weight (koala with bag) weight (bag only)
koala's weight.
Head length (mm)
Reproductive status.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( Y/N ) - if so fill in separate sheet for cub
Stage of development $\qquad$
$\qquad$ impact (difficult catch, many difficulties and delays))..........................................................
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ..N/A......................time to release .
Time from person in tree to koala in bag ......../.....................time to release.
Held overnight
Vet inspection ( Y N )- if so attach details

GPS position.
Tree-tag number.
Locality description (nearest cross-street if possible)......envin bol. $\sim 300 \mathrm{~m}$ into water-boord land 1000200 m (2) north of Yerrimboolfer houser)with
$\qquad$

Koala Capture Data

Koala's Name. Shirley Estimated impact of catch ( $1=1$ low impact (no close.
difficulties), 2 medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
3.15 4.30

Time from arrival of gear to koala in bag. $\qquad$
The 15 min time to release $\qquad$
3.40 re 10430

Time from person in tree to koala in bag time to release $\qquad$ (5.15) Ihs 3 min

Held overnight ( Y N Vet inspection ( Y , N) - if so attach details
GPS position..
Tree-tag number. $\qquad$

$$
x
$$

Tree tagged later
Locality description (nearest cross-street if possible)... $\qquad$
Road aud Botany Place $\rightarrow$ At blocked off corner
Tree- Forest Rod cum $\rightarrow$ Both released in grey gum to go st
Seen 3.30 肘 previous of Georges River Rd $\sim 70-700 \mathrm{~m}$
night crossing road from Road
$\rightarrow$ reported to Rob
Details to be recorded whilst koala is in bag


Weight (koala with bag) 8.1. Ka $\rightarrow$ (Franchescra weight (bag only).........75
koala's weight. $\qquad$ Head length (mm)...3y~5 140

Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) -muscle starting to bulge, bones covered, 4 full on bulge ).

Pelage and general condition.
fur r on back with groy-white (foff-Yellow)
tips brown underneath (rest of fur follicle)
One large feet second fool not urible $\rightarrow$ lump seen
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young (Y) N - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
$\checkmark$ Koala Capture Data Back Young.
 Koala's Name Bill Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))

Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
.time to release
Time from person in tree to koala in bag time to release $.5 \cdot 1.5$

Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details GPS position

Tree-tag number
Locality description (nearest cross-street if possible)
$\rightarrow$ See descriptions for mother

## Details to be recorded whilst koala is in bag


Collared ( Y N Frequency....................... Ear-tags..................... L ...Nh ite............R
 koala's weight. 2.9540 Head length (mm)....110
Reproductive status.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $(3-4 ..) \cdot(4-\ldots)$
Pelage and general condition....... Cons...............n...............

$\qquad$
Pouch young ( Y / N ) Length. Age
Back young ( Y N ) - if so fill in separate sheet for cub
Stage of development.
$\qquad$

Shuelay 021
Koala Capture Data
Date 27, 11 of 96 catchers. Steve, Brett, Rob, Merit, Geargie. Koala's Name....................C.................... Estimated impact of catch ( $1=$ low impact (no difficulties) 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
4. 620 he 20 min. 7.00 pm? to release 2 hr

Time from arrival of gear to koala in bag ......hr...... 20 min .time to release a nr.........
4.10 in 6.20 . 2 hr 10 min . time to release m?

Time from person in tree to koala in bag ......h..... 10 min .time to release $. .2 \mathrm{hr} . \mathrm{m}_{\mathrm{m}} 5 \mathrm{~m} \mathrm{~m} \mathrm{~m}$ Held overnight ( Y N Vet inspection (Y N) - if so attach details
GPS position.
Tree-tag number.
Locality description (nearest cross-street if possible).
$\rightarrow$ Where leased thanenmall dead she-aak instead
of Cray Gum.
$\qquad$
was collared, but collar
Details to be recorded whilst koala is in bag
Sex... 53
................................................... Previously Caught (Y / N )
collared (IN Frequency .......... Ear-tags. Dark Blu. ... L Dank Blue. 46 this Weight (koala with bag)...........5. Kg.............. weight (bag only)....35 $0,95 \mathrm{Kg}$ red is koala's weight..... $6.55 \mathrm{~kg} . . . . . . . . . . . . . .$. Head length (mm)...... 135
Reproductive status.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, to yO . 3 =muscle starting to bulge, bones covered, (4) -full on bulge ).. 4
Pelage and general condition. $\qquad$
Eyes clear bottom clear fur good.
Not much wear on first incisor.
Estimated at 3 years old. $\qquad$
Pouch young ( Y N Length. $\qquad$ Age..
Back young ( Y ) - if so fill in separate sheet for cub
Stage of development. Testicles 23 mm across both, length of 115 mm .
sternal gland 20 cent piece size, fur all the way
Blood sample taken
cm. 6

MAC
$27 / 11 / 96$
LD Blue 47
R/D Blue 46
Blood Sample TAken e9618


Comment: Machine could not read MCV, MCH and MCHC.

```
O-N+5
```

CONCLUSION:

DISTRIBUTION:

R Close
DV Camden


Leslie Reddacliff
Officer in Charge
5 December 1996
$\lambda$

## IABORATORX REPORT

## R CLOSE <br> UNI OF WESTERN SYDNEY MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN96/D477/LAR
Moss Vale RLPB District

- FINAL report -

HISTORY Suspected: Chlamydia.
Native \& wildife (Koala breed). Age adult. Sex female.
Number at risk ?? ; sick ?? ; dead ?? .
Samples sent Wednesday 4.12.96, arrived Wednesday 4.12.96.
Routine check on a koala from local pop'n. Thought to be infertile. Had 5 cm pouch young present.
LABORATORY RESULTS

## SEROLOGY

I Sample / Chlamydia CFT

CLINICAL PATHOLOGY

SAMPLE 1
GLDH IU/L
GGT IU/L
AST IU/L
CK IU/L
Total Protein g/L
Albumin g/L
BUN mmol/L.
5.1

10 Ali looks pretty normal. Slight
12
484 61

41
Calcium mmol/L 1

Magnesium mmol/L
2.57

Phosphorus mmol/L1.14
1.7
elevation in CK expected with capture and
handling.

Comment: Normal values for Koalas not available in this laboratory.


Comment：Machine could not read MCV， MCH and MCHC ．

CONCLUSION：

DISTRIBUTION：
R Close
DV Camden

## 化

Leslie Reddacliff
Officer in Charge
5 December 1996


NSW Agricultare
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN96/D477/LAR
Moss Vale RLPB District

- FINAL report -

HISTORY Suspected: Chlamydia.
Native \& wildlife (Koala breed). Age adult. Sex female.
Number at risk ?? ; sick ?? ; dead ??
Samples sent Wednesday 4.12.96, arrived Wednesday 4.12.96.
Routine check on a koala from local pop'n. Thought to be infertile. Had 5 cm pouch young present.
LABORATORY RESULTS
SEROLOGY
I Sample / Chlamydia CFT

CLINICAL PATHOLOGY

SAMPLE
GLDH IU/L
GGT IU/L
AST IU/L
CK IU/L
Total Protein g/L
Albumin g/L
BUN mmol/L
Calcium mmol/L
Magnesium mmol/L
$\begin{array}{ll}\text { Phosphoris mmol/L } & 1.7\end{array}$

1

## 5.1

10
12
484
61
41
1
2.57
1.14

All looks pretty normal. Slight elevation in CK expected with capture and
handling.

Comment: Normal values for Koalas not available in this laboratory.

Dave $4,12,96$ Carters. Steve + Brett
Koala's Name.............|............................ Estimated impact of catch ( 1 = low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .............................time to release.
Time from person in tree to koala in bag Flag...................ime to release .......
Held overnight $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y)N - if so attach details
GPS position..
Tree-tag number.
Locality description (nearest cross-street if possible). 2 en pen on fo ....................t.
ot perking spot (o where old track goes off
walked r 40 m north along ridge to
large stringy bark $\rightarrow$ climbed up that. Watching
Details to be recorded whist koala is in bag me (steven).
sex...Female
Previously Caught (Y) N )
Collared (Y/ N ) Frequency.... 601 ........ Ear-tagsOrang.e....... L ......rr en .....R
Weight (koala with bag). $\qquad$
7.15 kg weight (bay only) $0,75 \mathrm{Kg}$
koala's weight. $\qquad$ Head leash (mm). 138
Reproductive status. $\square$ With
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =huscle starting to bulge, bones covered, $4=$ full on bulge ). 3

$\qquad$

Back young ( Y ) - if so fill in separate sheet for cub eyes 24 mm across
Stage of development. $\qquad$
$\qquad$

Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so note time to cate aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ Held overnight (Y/N) Vet inspection (Y/N )-if so attach details
GPS position.
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible), Mr..........thcote Road

$\rightarrow$ Closer to Deadmans creek
$\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y N)
 Weight (koala with bag) 8.05 Kg.
$\qquad$
Reproductive status.
koala's weight........5.5.......................... Head length (mm)... $29.5 \rightarrow$ estimate only, skull
crushed by
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, car $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $3+$
Pelage and general condition.. Ex.
Bottom $\rightarrow$ dried urine present?
Right side of skull matted with blood, skull
crushed. $\qquad$
Pouch young ( Y N Length. $\qquad$ Age. $\qquad$
Back young ( Y N ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
sternal gland $=6.4 \mathrm{~cm} \times 2.3 \mathrm{~cm}$ (area of fur stained) little to no fur $=3.5 \mathrm{~cm} \times 0.8 \mathrm{~cm}$

$$
\text { Testes } \stackrel{00}{\hookrightarrow}\{\mathscr{y}=3.75 \mathrm{~cm} \quad 0\lceil=2.80 \mathrm{~cm}
$$

Head-Bocly


Fat inside fur green (i.e. lining of skin or hide.).
Muscle lining intestinal wall fairly thick (about $3-4 \mathrm{mms}$ ).
some blood present surrounding internal organs.

Samples kept
Liver (frozen at $-70^{\circ} \mathrm{C}$ )
Left + Right kidneys in formalin (one cubed) Stomach contents + pellets from intestine in $70 \%$ alcohol
Ear-punches in $100 \%$ alcohol
Right Testis in formalin
skull not kept as completely Crushed.

Little catching
$\rightarrow$ Koala jumping
climbinnate $13,12,96$ cathers.Stere, Math, Phil, Ky lie, Pete Koala's Name...................................... Estimated impact of catch ( 1 = low impact (no. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays) $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y)N ) If so, note time to catch aborted instead of koala in bag (below). a pin of
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
5 pm
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$ Held overnight (Y/N) Vet inspection (Y N - if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible). $\rightarrow$ See tracking sheet
$\rightarrow$ up and down tree. Few grabs with net
Pink ear-tag in lett
Sex. $\qquad$ Previously Caught (Y/N)


Collared ( Y , N ) Frequency....................... Ear-tags...................... L.......................R
Weight (koala with bag). $\qquad$ . weight (bag only).
koala's weight. $\qquad$ Head length (mm)

Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,


 On same branch moving head hut quiet

Back young ( Y N ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
$\rightarrow$ Checked lam on 14/12/46, searched trees in $30-50 \mathrm{~m}$ radius intensively for $\sim 1$ hour. No sign of Koala.

Koala Capture Data
Date 911 , 96 Catchers Garden Butene
Koala's Name. D96-3 Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight (Y/N) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
 $E 243850 \mathrm{~N} 6165020$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

Collared ( Y / N ) Frequency $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( Y/N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes

Roadkill


## 'LABORATORY REPORT

CLINICAL PATHOLOGY

## SAMPLE

GET IU/L.
ATT IU/L
CK IU/L.
Total Protein g/L
Albumin g/L
BUN mmol/L
BOHB mmol/L
Calcium mmol/L.
Magnesium mrnol/L
Phosphorus mmol/L

| 1 | 2 |
| :--- | :--- |
| 11 | 13 |
| 14 | 29 |
| 885 | 2173 |
| 69 | 59 |
| 43 | 41 |
| 0 | 0 |
| 1.03 | 1.28 |
| 2.37 | 2.73 |
| 0.74 | 1.47 |
| 1.2 | 1.7 |

Comment: Normal values for Koalas not available in this laboratory.

| RURAL VET CENTRE |  | 2 |
| :--- | :--- | :--- |
| HAEMATOLOGY | 1 | 3.63 |
| REC $\times 10^{12} / \mathrm{L}$ | 4.17 | 104 |
| Haemoglobin $\mathrm{g} / \mathrm{L}$ | 120 | 0.35 |
| CV $\mathrm{L} / \mathrm{L}$ | 0.40 | 5.26 |
| NBC $\times 10^{9} / \mathrm{L}$ | 7.08 |  |

Band neutrophils Neutrophils Lymphocytes Monocytes Eosinophils

| $\frac{\%}{3}$ | $-\underline{x 10^{9} / L}$ |
| ---: | :--- |
| 30 | 0.21 |
| 11 | 0.66 |
| 3 | 0.78 |
| 3 | 0.21 |

71
1.3

| $\%$ | $\times 10^{9} / \mathrm{L}$ |
| :---: | :--- |
| 2 | 0.11 |
| 41 | 2.16 |
| 53 | 2.79 |
| 4 | 0.21 |
| - | - |

63
2.4

CONCLUSION: All relatively, normal.
(apologres for the delay in tHese results. Fad machrice gabbled them up is hay were cuertackee


DISTRIBUTION:
Rob Close

Leslie Reddacliff
for Officer in Charge 17 April 1997

ROB CLOSE
UNIVERSITY OF WESTERN SYDNEY CAMPBELLTOWN NSW 2570

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN97/3213/R
Moss Vale RLPB District

Owner University of Western Sydney, Campbelltown Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age mixed. Sex female.
Samples sent Monday 24.3.97, arrived Monday 24.3.97.

## LABORATORY RESULTS

## ROUTINE EXAMINATION

1. Adult female - Orange 40 - Franchesca
7.3 Kg, HR 60 (marked sinus arrythmia), Lungs clear, Gut noises OK, No clinical abnormalities. Cloacal (A) and conjunctival (C) smears.
2. Juvenile female - Sarah
3.9 Kg, HR 108 (excited - post bleeding), lungs \& gut OK, Condition good, cloacal (a) and conjunctival (c) smears.

| PARASITOLOGY <br> Faecal egg count <br> WORM |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | EGGS |  |  |  |
|  | COCIA | TAPE | STRONGY |  |
| 1 | 0 | 0 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 |

## VIROLOGY

4 Smears /
Chlamydia IFAT
Negative

SEROLOGY
2 Samples /
Chlamydia CFT
$<8$
Chlamydia Clearview
Negative

ROB CLOSE
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2570

NSW Agriculture
Regional Veterinary Laboratory.
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
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3.9 Kg, HR 108 (excited - post bleeding), lungs \& gut OK, Condition good, cloacal (a) and conjunctival (c) smears.

PARASITOLOGY
Faecal egg count

| WORM | COCC | TAPE | STRONGY |
| :--- | :--- | :--- | :--- |
| EGGS | IDIA | WORM | LOIDES |
| 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 |

## VIROLOGY

4 Smears /
Chlamydia IFAT
Negative

SEROLOGY
2 Samples /
Chlamydia CFT
$<8$
Chlamydia Clearview
Negative
$M N .97 / 32 / 3 / R$
PS 97014 No. 1 on EMAI data sheets
21
Date \%,97 Catchers stews, Bet, Orin
Koala's Name.........nnchesca........... Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight $(\mathrm{Y}) \mathrm{N}$ ) Vet inspection (Y)/ N ) - if so attach details
GPS position.
Tree-tag number. 98002
Locality description (nearest cross-street if possible). See radio -tracking
sheet when being released escaped \& went
23 m up dead tree 26 m high e lose b
n 5 min after walked back to car descencled \&
went up a small stringy bark ~ 8 m away. Appeared
to browse leaves
Details to be recorded whilst koala is in bag
Sex. Female
$\xrightarrow{P}$ Previously $\left.{ }^{\text {aught }}(\mathrm{Y}), N\right)$ Medium
Collared (Y) Y ) Frequency, 166 . 2 .....Ear-tags.Orange 40 . Blue 80 R
Weight (koala with bag)...8.! $1 \leqslant \%$ weight (bag only) 2550
koala's weight. $\qquad$ Head length (mm)..|4!
Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4) full on bulge) $\qquad$
Pelage and general condition. $\qquad$
Pouch dry - no septum (as in Molly) apparent
$\qquad$
$\qquad$
Pouch young (Y N Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\sim 1 \frac{1}{2}$ years old, Cab (Sarah) on
seperate tree ~ 10 m a nay
cm is
on
EMAI data sheets (b) 3213
Koala Capture Data
Date 21,3,97 Catchers. Steve, Bret, Orin
Koala's Name. So rna. . ............................. Estimated impact of catch ( 1 = low impact (no difficulties), 27 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y /N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ $\Rightarrow 2.30 \mathrm{pm}$

Time from person in tree to koala in bag time to release $\qquad$ 22

Held overnight $(\hat{Y} / \mathrm{N}) \quad$ Vet inspection (Y) N ) - if so attach details
GPS position.
301110 Ff 6220475 N
Tree-tag number. 003
Locality description (nearest cross-street if possible). See fracking sheet

up to top e appeared to browse leaves.

Details to be recorded whilst koala is in bag
Sex...Female
Collared (Y)/ N ) Frequency.....6.............. Ear-tags.Orange.......... L. Orang.e........R Weight (koala with bag).................................... weight (bag only). $\qquad$
koala's weight. $\qquad$
$\qquad$

Scapula rating ( $1=$ no muscle felt, bone prominent 2 little muscle tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
No septum visible
$\qquad$
$\qquad$
Pouch young ( Y (D) Length. $\qquad$ Age.
Back young ( Y (N) - if so fill in separate sheet for cub
Stage of development. $\qquad$
Blood taken.

$$
\text { From } p 97014
$$

## $\checkmark$ Koala Capture Data

Date 274,97 Catchers. Steven, Robs (lose $+10 \mathrm{ts}(215$ ) Koala's Name...................................... Estimated impact of catch ( $1=$ low impact (no looked difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 extreme impact (difficult catch, many difficulties and delays)) a Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).


Held overnight ( Y
(N)
Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

GPS position
Tree-tag number.
Locality description (nearest cross-street if possible). See. tracking..... she nt Kould moved towards pah $\rightarrow$ not en rag time to grab. in tree $f$ moved to different pronch. Rob moved of tried flagging again. Started "crying \& after 25 minutes bilookerg objected strongly. After



Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency.
Ear-tags
L . R

Weight (koala with bag). weight (bag only)
koala's weight.
Head length (mm)

## Reproductive status.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.


Pouch young ( Y / N ) Length Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development.


NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN97/5996/R

Moss Vale RLPB District

Owner Uni of Western Sydney c/- , Campbelltown Subject Research project.

```
HISTORY Native & wildlife (Koala breed). Age unknown. Sex male.
Number at risk ?? ; sick 1 ; dead 1
Samples sent Monday 26.5.97, arrived 26.5.97.
```

Seen low in tree yesterday. On ground later that day. Died overnight, despite supportive treatment.

## LABORATORY RESULTS

## NECROPSY

Adult male koala (not aged). 6.9 kg . Marked subcutaneous dehydration. Subcutaneous and periostea haemorrhage and congestion over nasal area. Congested, swollen turbinates. Congestion of dorsal lung lobes. Locally extensive ecchymotic haemorrhage over parts of proximal caecum. Mucosa seems unaffected. Tapeworms present in small numbers. Pale mottled liver \& kidneys.

## Comment:

Probable trauma, but the distribution of haemorrhage is a bit unusual. Am checking for cryptococcosis. Also signs of long-standing liver and kidney lesions. Histopathology will be important. (Skull (bisected), caecal and stomach contents and liver held of $4^{\circ} \mathrm{C}$ for you to pick up tomorrow.

## BACTERIOLOGY:

Microscopy: Nasal lump and lung
Gram: Moderate mixed bacterial population
Nigrosin stain: No significant findings
Primary culture: Caecum, spleen, nasal lump and lung: Profuse mixed growth of coliforms

HISTOPATHOLOGY Report to follow
CONCLUSION:

DISTRIBUTION:
R Close fax

报
Leslie Reddacliff for Officer in Charge 29 May 1997

HISTOPATHOLOGY
Lymph nodes:
Kidney:
Heart:

Nasa! Turbinates:

Lung:

Testis and epididymis: No lesions; active spermatogenesis.
Gut section:
Liver:
bladder: some haernorrhage. crystallisation of haemoglobin. detail - again, I think this latter change is artefact. Bacterial coloales frequent.

All not remarkable. mortem pseudonecrasis.
No significant findings.

Depleted germinal centres, with some hyalinization, sirus histiocytosis and
Segmental medullary congestion; glomerular congestion.
Congested intestitium; some equivocal focal acure necrosis, associated with haemorrhage - this may be an artefact assoclated with unusual Extensive haemorrhages and congestion, associated with loss of all cellular

Extensive congestion and haemorrhage in alveoli and airways. Crystalline artefacts of haemoglobin in airways and loss of surrounding detail.

Generalised severe fatty change. Yellow-brown pigment granules prominent in periacinar hepatocytes. Some bacteria - associated post

Comment: There is really nothing here to add to the causes for sudden death in this animal. It looks like head trauma, with agonal blood aspiration. The severe fatty change in the liver may be of some significance - perhaps indicating a recent decreasing plane of autrition. The other liver changes are of no relevance. In the lymph nodes there is evidence for a recent, stressful event, possibly infectious, but I can't find any particular organ system which is affected. Ithink there was terminal bacteraemia present before the animal died, and that this was responsible for the rapid post-mortem changes.

CONCLUSION: Likely post-traumatic death.

DISTRIAUTION:
R Close fax


Leslie Reddacliff for Officer in Charge 4 June 1997

NSW Agriculture

Regional Veterinary Laboratory<br>Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046293400

UNI OF WESTERN SYDNEY MACARTHUR CAMPUS CAMPBELLTOWN NSF 2560

Our reference M(N97/5996/R
Owner Uni af Western Sydney $\mathrm{c} /-$, Campbellcown Subject Research project.

Moss Vale RLPB District

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex male.
Number at risk ?? ; sick 1 ; dead 1
Samples sent Monday 26.5.97, arrived 26.5.97.
Seen low in tree yesterday. On ground later that day. Died overnight, despite supportive treatment. - 7 m 149 354

## LABORATORY RESULTS

## NECROPSY

Adult male koala (not aged). 6.9 kg . Marked subcutaneous dehydration. Subcutaneous and periostea haemorrhage and congestion over nasal area. Congested, swollen turbinates. Congestion of dorsal lung lobes. Locally extensive ecchymotic haemorrhage over parts of proximal caecum. Mucosa seerns unaffected. Tapeworms present in small numbers. Pale mottled liver \& kidneys.

## Comment:

Probable trauma, but the distribution of haemorrhage is a bit unusual. Am checking for cryprococcosis. Also signs of long-standing liver and kidney lesions. Histopathology will be Important. (Skull (bisected), caecal and stomach contents and liver held of $4^{\circ} \mathrm{C}$ for you to pick up tomorrow.

## BACTERIOLOGY:

Microscopy: Nasal lump and lung
Gram: Moderate mixed bacterial population
Nigrosin stain: No significant findings
Primary culture: Caecum, spleen, nasal lump and lung: Profuse mixed grow th of coliforms

UNI OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400

Our reference MN97/5996/R
Moss Vale RLPB District

Owner Uni of Western Sydney c/-, Campbelltown Subject Research project.

- INTERIM report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex male.
Number at risk ?? ; sick 1 ; dead 1 .
Samples sent Monday 26.5.97, arrived 26.5.97.
Seen low in tree yesterday. On ground later that day. Died overnight, despite supportive treatment.

## LABORATORY RESULTS

## NECROPSY

Adult male koala (not aged). 6.9 kg . Marked subcutaneous dehydration. Subcutaneous and periosteal haemorrhage and congestion over nasal area. Congested, swollen turbinates. Congestion of dorsal lung lobes. Locally extensive ecchymotic haemorrhage over parts of proximal caecum. Mucosa seems unaffected. Tapeworms present in small numbers. Pale mottled liver \& kidneys.

## Comment:

Probable trauma, but the distribution of haemorrhage is a bit unusual. Am checking for cryptococcosis. Also signs of long-standing liver and kidney lesions. Histopathology will be important. (Skull (bisected), caecal and stomach contents and liver held of $4^{\circ} \mathrm{C}$ for you to pick up tomorrow.
HISTOPATHOLOGY Report to follow $\quad$ other details with

CONCLUSION:

Leslie Reddacliff for Officer in Charge 26 May 1997

Koala
collected alive $\rightarrow$ died.
P97027 MacO02 Koala Capture Data $976 /$ overnight.
Date 25,5,97 Catchers. Steven, Katharine Brad
Koala's Name.......a. ............................... Estimated impact of catch $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ ~15min time to release .Aliech.....
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$

Locality description (nearest cross-street if possible). $\qquad$
Easting ( $E-W$ ?) 021 Northing $(N-S) 296$
see public sighting sheet for lo cation.....
description.....north of
Details to be recorded whilst koala is in bag
Sex.
Male $\qquad$ Previously Caught (Y) N )
Collared $(\mathrm{Y}, \mathrm{N})$ Frequency. $\qquad$ Ear-tags解K Bl.......... L Dark Blue....R
Weight (koala with bag). $\qquad$ weight (bag only). $\qquad$
koala's weight. $\qquad$ Head length (mm).

Reproductive status. $\qquad$
Scapula rating ( 1 no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ) No. muscle at all,

would sit on back haunches, No energy $\rightarrow$ didn't try to bite or claw captors. Some small spots of blood seen - no wounds detected though and source
Pouch young ( Y N) Length. $\qquad$ Age.. 4 yrs (? ? " un
Back young ( Y/N) - if so fill in separate sheet for cub
Stage of development. Sternal gland $n 4-5 \mathrm{~cm}$ long staining apparent, Testes small approx $1-1.5 \mathrm{~cm}$ diameter. Picked up 26-6.30pm in field, put in to box at Rob. close's with buy and leaves. when checked at 25.30 am by Rob warm but dead.

## Identity Not $100 \%$ <br> Koala Capture Data

Date 2,6,97 Catchers.Stewen + Rob close
Koala's Name.. $1 . n(?)+\ldots . .$. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3 \Rightarrow$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koalain bag worked $\sim 2 \frac{1}{2}$ his............ime to release Time from person in tree to kutch Garborted 2 for...............time to release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details GPS position.
Tree-tag number
Locality description (nearest cross-street if possible).

## Details to be recorded whilst koala is in bag

Sex.
Previously Caught ( Y / N )
Collared ( Y / N ) Frequency........................ Ear-tags.......................... L ..........................R
Weight (koala with bag) weight (bag only)
koala's weight.................................................. Head length (mm)
Reproductive status
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. ..... Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development
$\qquad$
$\qquad$

Date $10,6,97$
Koala's Name. Kevin
Catchers Steven, Brett, Kate (friend of difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some
difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays))
tho (dingatch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below),


Georges River Road, stringy bark, Close to 33 smith St

56 ES 02500 N62 27600

Details to be recorded whilst koala is in bag
Sex..
Male...............




Reproductive status.M...atin $\ell \rightarrow$ healthy......................................................
Scapula rating ( 1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered 4 =full on bulge ) 4 - ................................................ Pelage and general condition..
Eyes clear y fur good, very strong
Leslie Redolacliff + Richard whiting ten not
Pouch young (Y) Length...................................
Back young ( Y / N) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$

## BIOCHEMUSTRY (RURAL VET CENTRE)

CK U/L1162
AST U/L ..... 22
ALP U/L ..... 366
T.bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 4.4
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 83
Urea mmol/L ..... 1.96
Glucose momol/L. ..... 3.22
Phosphate monol/L ..... 1.22
Calcium mmol/L. ..... 1.93
Serum protein g/L ..... 67
Albumin g/l ..... 34
Sadium munol/L ..... 143.7
Potassium mmol/L. ..... 4.6
Chloride mmol/L. ..... 112
Gamma GT U/L ..... 14(1) Adult
CHARGES: Adult Koala only
$1 \times$ Haematology analysis ..... (1) $\$ 24.00$ ..... $=\$ 24.00$
$1 \times$ Biochemstry analysis ..... ( $\$ 12.50$

$$
=\$ 12.50
$$TOTAL$=\$ 36.50$

DISTRIBUTION:
R Close


Leslie Reddacliff for Officer in Charge 13 June 1997
ck.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046293327
Facsimile : 046293400
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Our reference MN97/6901/R
Owner University of Western Sydney, Campbelltown
Moss Vale RLPB District.

HISTORY Native \& wildlife (Koala breed). Age mixed. Sex female. Samples sentiranay arrived Friday 13.6.97.

1. Adult female in peak lactation.

2. Newly emerged juvenile. $\rightarrow$ Gaylene

LABORATORY RESULTS

## SEROLOGY

Sample 1 / Chlamydia CFT $<8$ (adult)

RURAL VET CENTRE HAEMATOLOGY REC $\times 10^{12} / \mathrm{L}$
Haemoglobin g/L
PCV LL
MEV
MCH pg
MCHC $\mathrm{g} / \mathrm{L}$.
NBC $\times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes
Monocytes
Plasma protein geL
Fibrinogen $g / \Omega$
(1) Adult
3.76

110
0.38

101
29
289
5.49 \% 52 45 3 $\times 10^{9} / \mathrm{L}$ 2.85
2.47
0.11

70
2.6
(2) Juvenile (b)
3.52

| $\%$ | $\times 10^{9} / \mathrm{L}$ |
| :--- | :--- |
| 33 | 1.26 |
| 64 | 2.25 |

Koala Capture Data
Date $12,6 \quad 97$
Koala's Name. $\qquad$ catchers. Steve Bret Rob? difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
2.30 pm

Time from arrival of gear to koala in bag $\qquad$ 4 hr time to release 22 h.... 18 h......... time to release $\sim / h r 1 / 2$ Vet inspection Y )- if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible). $\qquad$
tracking sheet. $\qquad$
(a) $301200 \mp \quad 620430 \mathrm{~N}$

Details to be recorded whilst koala is in bag
Sex..Female............................................................ Previously Caught (Y N )
Collared (Y) N ) Frequency................. Ear-tags.....ang............ L ...r.eem...........R Weight (koala with bag).......35.k........bac..... weight (bag only)... koala's weight........5.............................. Head length (mm). $\qquad$
Reproductive status...H.edu.............a.c.......io...................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, $4=$ full on bulge ) .... $3+\ldots$
Pelage and general condition..
Eyes Clear, bottom fine, fur goad
$\qquad$
$\qquad$
Pouch young $(Y N)$ Length $\sim 12 \mathrm{~cm}$ long age..... $\frac{1}{2}$ month .
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. Fully furred just starting to emerge fully from pouch, small pouch appeared to be present


BIOCHEMISTRY (RVC)
CK U/L
3836 Obviously more upset than it looked at being caught.
ALT U/L32
AST U/L. ..... 57
T.Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 138
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 233
Urea $\mathrm{mmol} / \mathrm{L}$ ..... 6.02
Glucose mmol/L ..... 4.07
Phosphate $\mathrm{mmol} / \mathrm{L}$ ..... 1.66
Magnesium mmol/L ..... 0.96
Calcium mmol/L ..... 2.47
Serum Protein g/L ..... 60
Albumin g/L. ..... 33
Sodium mmol/L ..... 148.4
Potassium mmol/L ..... 5.6
Chloride mmol/L ..... 110

## VIROLOGY

4 smears $/$ Chlamydia IFAT Negative

## CHARGES:

$1 \times$ Haematology analysis $\$ 21.00=\$ 24.00$
$1 \times$ Biochemistry analysis $\$ 12.50$
TOTAL

CONCLUSION: Elevated Ck levels. Otherwise not remarkable.

DISTRIBUTION:
R Close ©46 281298


Leslie Reddacliff for Officer in Charge 1 July 1997


NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046406327
Facsimile : 046406400

Our reference MN97/7313/R

Moss Vale RLPB District

Owner University West Sydney, Camden - FINAL report

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex unknown.
Samples sent Monday 23.6.97, arrived Tuesday 24.6.97.

$$
21+4
$$

## LABORATORY RESULTS

SEROLOGY
1 Sample / Chlamydia CFT $<8$

RURAL VET CENTRE
HAEMATOLOGY
$\mathrm{RBC} \times 10^{12} / \mathrm{L}$
Haemoglobin g/L 123
PCV L/L
MCV 94
MCH pg
MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$
Band neutrophils
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Basophils
Plasma protein g/L
Fibrinogen $\mathrm{g} / \mathrm{L}$
Platelets $\times 10^{9} / \mathrm{L}$
0.40
28.9

RESULT
4.25

307
5.98
$\times 10^{9} / \mathrm{L}$
0.06
4.01
1.73
0.18

0
0
67
1.6

Adequate

$$
\begin{array}{cc}
\text { New animal - FIRST CAPTURE } \\
\text { Math } 001 & \text { MN 97/7313/R C97009 } \\
17130 & \text { Koala Capture Data }
\end{array}
$$

P97130
Date 23,6,

Koala's Name.......Kat........................... Estimated impact of catch ( 1 = low impact (no
difficulties, $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ... 20 min ........time to release 24 hrs
Time from person in tree to koala in bag .... 5 min .........time to release .. $24.4 \ldots$. 5
Held overnight $(\mathrm{Y}) \mathrm{N}) \quad$ Vet inspection (Y/ N ) - if so attach details
GPS position. $\qquad$
Tree-tag number. Se radio-tracking sheet
Locality description (nearest cross-street if possible).

$$
\begin{aligned}
& c m 12 \\
& K A+H \\
& 23 / 6 / 97 \\
& F \\
& \text { Kentlyn } \\
& \text { MNa7 } \\
& 7313 / R \\
& C 979 \\
& 0
\end{aligned}
$$

gary 002
Koala Capture Data
Date $11,7,97$ Catchers. Stern Brett, Gath
Koala's Name. $\qquad$ Estimated impact of catch ( 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ $14 h r$ time to release
 Time from person in tree to koala in bag time to release $\qquad$ $22 h$ Held overnight ( Y N Net inspection (Y) - if so attach details GPS position. $\qquad$
Tree-tag number. 97038
 local Details to be recorded whist koala is in bag white (if same Koala).
local Details to be recorded whilst koala its in bag Located because Previously Caught y lowing.

Weight (koala with bag)... weight (bag only).. $\qquad$
koala's weight... 0.55 ................... Head length (mm)...... 64.
Reproductive status Matrin-D2m

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4) full on bulge ).. $\$$
Pelage and general condition.. $\qquad$
Good grey Last, Largo sternal gland
nb cm long $22-3 \mathrm{~cm}$ nide $\sim \mathrm{cm}$ wide
hare Patch
Pouch young ( Y (N) Length. $\qquad$ Age.
Back young ( Y N - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
Urinated whilst in tree

Once caught and in hessian bag Koala was very quiet, wheen when being handled. When released seemed "disorientated" $\rightarrow$ tried to climb up termite mound. Brett intially discouraged Koala with hessian sack. Koala turned back towards steven and Brett, Quickly waved bags nIm in front of them. Koala flipped ones its back with claws and teeth apparently ready to attack. Then righted itself again moved towards termite mound ( $\mathrm{r} / \mathrm{m}$ from base of tree). Cot $2 \frac{2}{3}$ of way up mound when spotlight resting on top fell down. Koala - again did slip onto back. Got up whent in few different directions then headed west towards houses. As dog barking close by tried to follow movements with lights but unable to see it. Reappeared 25 ming later 215 m west of capture site. Based on next days radio-tracking selected tree in backyard $\sim 15-20 \mathrm{~m}$ west of capture site. Not investigated at night as residents disturbed by spotlights. Steven ward $16 / \geqslant / 1997$
c97011 peoordted DeAd Koala pry never

Not picket up
from Public Sighting
197038
It disappeared.
$C 970118$
DEAD No + Hast
FILE NBR ..... 658
DATE ..... AUG． 05 10：4902
START TIME ..... AUG． 05 10：49
END TIME ..... ：AUG． 05 10：51
SENT PAGES ..... 02
FILE NBR ： 658 水水水 SUCCESSFULTXNOTICE 氷水氷

## LABORATORY REPORT

# NSW Agriculture <br> Regional Veterinary Laboratory Woodbridge Road Menangle NSW 

Mail－PMB 8 Camden NSW 2570
Telephone ：046 4063327
R CLOSE
Facsimile： 046406400
UNIVERSITY OF WESTERN SYDNEY

Our reference MN97／8748／R
Moss Vale RLPB District

Owner University of Westem Sydney，Macarthur Subject Research Project Routine Check．
－FINAL report－

HISTORY Native \＆wildlife（Koala breed）．Age 2 years．Sex male． Samples sent Friday 25．7．97，arrived Friday 25．7．97．

Wandering on road，possibly lame．Presented for routine exam．
Wt -4.65 kg ．？on full nervous function to R．fore，but walks
ok．
320.4

## LABORATORY RESULTS

| SEROLOGY |  |  |  |
| :--- | :--- | :--- | :--- |
| 1 Sample |  | Chlamydia CFT |  |
| VIROLOGY CVL ： |  |  |  |
| 1 cloacal impression smear   <br> 1 conjunctival impression smear 1 Chlamydia IFAT <br> Chlamydia IFAT  Negative <br> Negative   |  |  |  |

BIOCHEMISTRY
CK U/L ..... 638
ALT U/L ..... 16
AST U/L ..... 18
ALP U/L ..... 265
T.Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 6.8
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0.6
Creatininr $\mu \mathrm{mol} / \mathrm{L}$. ..... 90
Urea mmol/L ..... 2.27
Glucose mmol/L ..... 5.95
Phosphate mmol/ ..... 1.27
Calcium mmol/ ..... 2.50
Serum protein ..... 60
Albumin g/L ..... 33
Soldium mmol/ ..... 141.2
Potassium mmol/ ..... 4.4
Chloride mmoll ..... 108
Cholesterol mmol/L ..... 1.87
Comment:9 Normoblasts 100 wbc's
CHARGES:
$1 \times$ Haematology Analysis @ \$24.00

$$
=\$ 24.00
$$

$$
=\$ 12.50
$$$1 \times$ Biochemistry Analysis © $\$ 12.50$

$$
\text { TOTAL }=\$ 36.50
$$

CONCLUSION: Rocteme examivation. Mildy avaemic

$$
\mathbb{R}
$$

DISTRIBUTION:
R Close

Leslie Reddacliff for Officer in Charge 4 August, 1997
$\vec{c}=$

## R CLOSE <br> UNIVERSITY OF WESTERN SYDNEY CAMPBELLTOWN NSW 2570

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 046406327
Facsimile : 046406400

Phone: 046552300
Owner University of Western Sydney, Macarthur Subject Research Project Routine Check.

Our reference MN97/8748/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildife (Koala breed). Age 2 years. Sex male.
Samples sent Friday 25.7.97, arrived Friday 25.7.97.
Wandering on road, possibly lame. Presented for routine exam.
Wt $\sim 4.65 \mathrm{~kg}$. ? on full nervous function to R. fore, but walks ok.

## LABORATORY RESULTS

SEROLOGY
1 Sample
1 Chlamydia CFT $<8$

VIROLOGY CVL

1 cloacal impression smear
1 conjunctival impression smear

1 Chlamydia IFAT
1 Chlamydia IFAT

Negative
Negative

RURAL VET CENTRE
HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
Haemogiobin g/L
PCV LL
MCV
MCH pg
MCHC g/L
WBC $\times 10^{9} \mathrm{~L}$
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Plasma protein g/L62
Fibrinogen g/L
Platelets
\% 56

RESULT
3.83

111
0.34
88.8
29.0

326
3.99
$\times 10^{9} / \mathrm{L}$
2.23
1.75
-

-     - 
-     - 

2.4

Adequate.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone: 046406327
Facsimile: 046406400

Our reference MN97/8748/R

Phone: 046552300
Owner University of Western Sydney, Macarthur Subject Research Project Routine Check

R CLOSE<br>UNIVERSITY OF WESTERN SYDNEY CAMPBELLTOWN NSW 2570

Moss Vale RLPB District

- INTERIM report -

HISTORY Native \& wildlife (Koala breed). Age 2 years. Sex male.
Samples sent Friday 25.7 .97 armed Friday 257.97 .
Samples sent Friday 25.7.97, arrived Friday 25.7.97.
Wandering on road, possibly lame. Presented for routine exarn.
WT $\sim 4.65 \mathrm{~kg}$. ? on full nervous function to $R$. fore, but walks
ok.

## LABORATORY RESULTS

## SEROLOGY

1 Sample , Chlamydia CFT
$<8$

## VIROLOGY CYL

1 cloacal impression smear $\quad l$ Chlamydia IFAT 1 conjunctival impression smear /

Chlamydia IFAT

Negative
Negative

RURAL VET CENTRE Report to follow

CONCLUSION:

DISTRIBUTION:
R Close


NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
Mail - PMB 8 Camden NSW 2570
Telephone : 046406327
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2570
Facsimile : 046406400

Phone: 046552300
Our reference MN97/8748/R
Owner University of Western Sydney, Macarthur Subject Research Project Routine Check.

- INTERIM report -

HISTORY Native \& wildife (Koala breed). Age 2 years. Sex male.
Samples sent Friday 25.7.97, amived Friday 25.7.97.
Wandering on road, possibly lame. Presented for routine exam.
Wt $\sim 4.65 \mathrm{~kg}$. ? on full nervous function to R. fore, but walks
ok.

## LABORATORY RESULTS

## SEROLOGY

1 Sample
Chlamydia CFT
$<8$

VIROLOGY CVL Report to follow
RURAL VET CENTRE Report to follow

CONCLUSION:

DISTRIBUTION:
R Close

BIOCHEMISTRY
CK U/L ..... 638
ALTUR ..... 16
AST UN ..... 18
ALP U/ ..... 265
T. Bilirubin $\mu \mathrm{mol} /$ L ..... 6.8
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0.6
Creatininr $\mu \mathrm{mol} / \Omega$ ..... 90
Urea mmol/h ..... 2.27
Glucose mmol/ ..... 5.95
Phosphate $\mathrm{mmol} / \mathrm{L}$. ..... 1.27
Calcium mmoll ..... 2.50
Serum protein ..... 60
Albuming gh ..... 33
Soldium mmoll ..... 141.2
Potassium mmoll ..... 4.4
Chloride mmolh ..... 108
Cholesterol mmol/ ..... 1.87
Comment:
9 Normoblasts nOO wbc's
CHARGES$1 \times$ Haematology Analysis \& $\$ 24.00=\$ 24.00$$1 \times$ Biochemistry Analysis © $\$ 12.50=\$ 12.50$TOTAL$=\$ 38.50$CONCLUSION: Roctore examnation. Milly antaemic


DISTRIBUTION:
R Close

Leslie Reddecliff for Officer in Charge 4 August, 1997

NSW Agriculture
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mall - PMB 8 Camden NSW 2570
R CLOSE
Telephone: 040 40<i327
UNIVERSITY OF WESTERN SYDNEY CAMPBELLTOWN NSW 2570

Facsimile : 046406400

Phone: 046552300
Owner University of Western Sydney, Macarthur Subject Research Project Routine Check.

Our reference MN27/际A日/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildife (Koala breed). Age 2 years. Sex male.
Samples sent Friday 25.7.97, arrived Friday 25.7.97.
Wandering on road, possibly lame. Presented for routins exam.
Wt $\sim 4.65 \mathrm{~kg}$. ? on full nerveus function to R. fore, but walks
ok.
320.4

## LABORATORY RESULTS

SEROLOGY
1 Sample
1 Chlamydia CFT <8
VIROLOGY CVL
1 cloacal impression smear
1 conjunctival impression smear
1 Cniamydia IFAT
Negative

RURAL VET CENTRE HAEMATOLOGY

RESULT
RBC $\times 10^{12} \mathrm{~L}$, 3.83
Haemoglobin g $\Omega$. 111
PCVEL $\quad 0,34$
MCV 88.8
MCH pg 29.0
MCHC g/L 326
WBC $\times 10^{9} n$

Neutrophils
\%
Lymphocytes
56
Monocytes
Eosinophils
Plasma protein gh62
Fibrinogen g $/$ L
Platelets

1 Chlamydia IFAT
Negative

Public sighting $\rightarrow$ running



Koala Capture Data
Date 2512,97 Catchers Steven t Robert
Koala's Name. Stew. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
22 pm
Time from arrival of gear to koala in bag. 5 min $\qquad$ 3 hours
Time from person in tree to koala in bag flagged from ground $\qquad$
Held overnight ( Y N ) Vet inspection (Y) N ) - if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$ Caught in small. sapling
Locality description (nearest cross-street if possible). $\sim 400-500 \mathrm{~m}$ south past top of W'burn Gorge, 250 m . east sue back from property with white picket fence east side (close to Lot 224 ?), Released ~ 300 m east of w'burn Causeway 240 m from Georges River into large Black but (Advertiser took photos- Helen).

No Number

Weight (koala with bag). $555 \leqslant \ldots$
koala's weight. $\square$
4.65k Head length (mm).. $\qquad$
Reproductive status. Immatrme $O 2$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).........3.................................2... and Pelage and general condition. $\qquad$
$\qquad$
of way dom back to bottom.
Pouch young ( Y N) Length. $\qquad$ Age. $\qquad$
Back young ( Y / N - if so fill in separate sheet for cub
Stage of development..N.o.sternal....gland orp.parent $\rightarrow$ al though didat Testes about $/ \mathrm{cm}$ wide really look.
Right front paw possibly not "clasping" properly but appeared to be walking ok.

Blood + Ear-punch taken

RURAL VET CENTRE haEmATOLOGY
Haemoglobin gh
PCVLI
WBC $\times 10^{9} n$
Neutrophils Lymphocytes
Plasma protein g/L
Fibrinogen g/L
BIOCHEMISTRY
CK UL.
438
ALTU/L
14
ASTU/L 18
ALP UK. 433
T. bilirubin $\mu \mathrm{mol} / \mathrm{L}$
5.6
D. bilirubin $\mu \mathrm{mol} / \mathrm{L}$

Creatinine $\mu \mathrm{mol}$ I.
Urea mmoll 3.51
Glucose mmolit
. 5
Clucose wholl 6.69
Phosphate mmoin.
1.14

Calcium mmol. 2.71
Serum protein g/L 70
Albumin g/L 33
Sodium mmoll
Potassium mmoll
143.6

Chioride mmoll
4.7

Cholesterol mmolh.108
Cholesterol mmoln ..... 2.92

VIROLOGY CVL Report to follow

CHARGES
$1 \times$ Haematology analysis © $\$ 12.00=\$ 12.00$
$1 \times$ Biochemistry analysis @ $\$ 12.50=\$ 12.50$
TOTAL $=\$ 24.50$

CONCLUSION:

DISTRIBUTION:
University Western Sydney 266683

NSW Agriculture<br>Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
Telephone: 0246406327
Facsimile: 0246406400

Our reference MN97/A453/R
Moss Vale RLPB District

Owner University of Western Syoney, Campbelltown Subject Research project.

HISTORY Native \& wirdife (Koala bread). Age unknown. Sex mixed.
Samples sent Tuesday 29.97, arrived Tuesday 2.9.97.
Mother and baby recently captured. Routine examinations.
Identification:

1. Mother 2. Baby no blood sample taken

## LABORATORY RESULTS

## PARASITOLOGY

Faecal egg count

| WORM | COCC | TAPE | STRONGY |
| :--- | :--- | :--- | :--- |
| EGGS | IDIA | WORM | LOIDES |
| 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 |

SEROLOGY
Chlamydia CFT( 1 sera)
Negative (<8) 1 sample

NSW Agriculture
Veterinary Laboratory Service

Lab. No............ MST A4J3
Date Rec'd.........
Diag. Officer...... 02SEP97
$\ldots \ldots$
previous Ref.
Freight Docket.
submitter.
Reason for Test
$\square$ Diagnostic $\square$ Monitoring $\square$ Acred. $\square$ Export, Show, Sale.Research (free) (charge) (charge) Interstate(charge
$\square$ Research
disease Suspected: 1

bock Affected
species.... N. V....... bred.........
to at Risk. . . . . . . . . . . . . . . No Sick. . . . . . . . . . . . . . . . . . . no Dead. . . . . . . . . . . . . . . . . . . . . . . .
History
Environmental, Clinical Signs, post Mortem)
Mother stably recontly captured. Route exammations.
(1) molter
(2) Baby.

- Clilanydia smears:

Koala Capture Data
Date 219,197 Catchers. Steven Rob Merik + Amanda Reported Koala
Koala's Name. $\qquad$ And difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y (N) Vet inspection (Y) $/ \mathrm{N}$ ) - if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible).
Estimated impact of catch 1 = low impact (no high impact (some

$$
\therefore 1 \text { Gill Place, Ruse }
$$

MN a7/A453/R
Date ', 9, 97 Catchers Stowe Rob, Rob, Merit + Amanda (reported Koala Koala's Name. Amanda + Andrew'? Estimated impact of catch (1) low impact (no sighting) difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .......................time to release .............................
Time from person in tree to koala in bag .ns.m.........ime to release Held overnight ( Y , $\mathrm{N} \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details $\sim 3 \frac{1}{2} \mathrm{~h} / \mathrm{s}$
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible)...... fr m........... Junction
Rd and 230 from Junction. Peter Meadows Rd roundabout $\rightarrow$ front gate of monastry opposite Leumean High School
Released 700 m south along fire trail K47, 50 m
Detail to berecorted of whist toallil is in bag Pom before fire trail crosses
Details to be recorded whilst koala is in bag Peter Meadows <reek
Sex. Female Promernins Caught ( Y ( (U)
Collared ( $(1) \mathrm{N})$ Frequency 112 Ear tags. Purple L. Light Blue $7^{9}$
Weight (koala with bag) 9 kg 8.7 kg thanh weight (bag only) 7.50 g
koala's weight. $\square$ Head length (mm). $\qquad$
Reproductive status..
Lamutlem
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, (4)=full on bulge ).......4........................................................
Pelage and general condition. $\qquad$
Good condition/pelage Fur slightly damp
due to rain prior to catch.
$\qquad$
Pouch young (Y,N) Length. $\qquad$ . Age. $\qquad$

$\begin{array}{ll}\text { Stage of development. } & \text { Koala }=1.25 \mathrm{~kg} \\ \text { Blood sample taken } \\ \text { Ear-punch taken }\end{array} \quad \rightarrow$ seems light


Koala Capture Data
Date $12,9,97$ Catchers. Stere, Rob +3 onlookers (members Koala's Name....J.acca.b....................... Estimated impact of catch ( 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)) Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ...20 minutes...time to release $\sim \ldots \frac{1}{2}$ hrs.
Time from person in tree to koala in bag 25 minates..time to release $\sim 1 \mathrm{hr}$
Held overnight ( Y , N N ) Vet inspection ( Y , N ) - if so attach details
GPS position..
Tree-tag number.
Locality description (nearest cross-street if possible).
Road Kentlyw (ort send of Georges River Released at rear of 238 Georges River Aol east of capture site. Many dogs in area.

Details to be recorded whilst koala is in bag
Sex...................................................................................................
Collared $(\mathrm{Y}, \mathrm{N}$ ) Frequency 700 ....... Ear-tagshight Blue 12 L Yellow $56 \ldots \mathrm{R}$ Weight (koala with bag).... $10 \curvearrowleft 7$ weight (bag only). koala's weight.
 Head length (mm).
163.16

Reproductive status. Mature
( 5 in 240 Georges River Rod)

Scapula rating ( 1 . no muscle felt, bone prominent 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition. $\qquad$
 outdo. gu-: Testes large, wet p average for male (even and prominent)
Pouch young ( Y / N ) Length. Age.. 7-8 (o rmore)
Back young ( Y ! N ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
Sternal gland not measured

Parked cur under tree. Scott flagged from ground $\rightarrow$ Myself in fork in tree, Margaret on root. Jumped to another branch $\rightarrow$ I jumped on to roof and grabbed Koala $\rightarrow$ Margaret helped to stuff in bug. Merik then arrived and held Koala for measurements/samples.

Koala Capture Data
Date $13,9,97$ Catchers........SFem Magaret + Scott Resmusen
Koala's Name.. Scott....................... Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ 1 hr 25 min Time from person in tree to koala in bag $\qquad$ .time to release . $1 . .6$. 10.10 min Held overnight (Y )Vet inspection (Y / N) - if so attach details
GPS position. $\qquad$
Tree-tag number..None
Locality description (nearest cross-street if possible)... Prennceos............................. 50 m
$\qquad$ Released $2550-300 \sim$ West -NorthWest along
fire-trail 235 to north on ricky ridge.
(species unknown - Peppermint?). DOTES O OVER PACE:
Details to be recorded whilst koala is in bag
Sex..........tate ....................................................... Previous /y Caught (y (N)
Collared ( Y N) Frequency..................... Ear-tags..Yellow....... Light Blue. 7 ? Weight (koala with bag)......7:2 weight (bag only). 5708
koala's weight. $\qquad$ Head length (mm).....14....3....
Reproductive status. Mature

Scapula rating ( 1 =no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ).... \&
Pelage and general condition.

Testes $\sim \mathrm{km}$ long each $\rightarrow$ left slightly longer
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length... $\qquad$ Age.


Back young ( Y / - if so fill in separate sheet for cub
Stage of development.

$$
\begin{aligned}
& \text { Stage of development. right ear } \\
& \text { Ear -punch sample at spot where ticKwas } \\
& \text { notices (O2) } 97100408 \\
& \text { Heathoote Bush-Fire control Center ontenin } \\
& \text { DATA }
\end{aligned}
$$

Notices (02) 97100408

Condition $\left(\operatorname{con}^{\prime} y\right)$.
puffing up beneath skin along left side of face to about left ear.
Missing skin betove in $\sim 1 \mathrm{~cm}^{2}$ area at sidle of left eye (closest to nose).
Gall Bladder $\rightarrow$ bright Liver appeared clear.
spleen II ok.
Kidneys seemed ot $\rightarrow 21 \mathrm{~cm}^{2}$ sample
from left kidney kept in formalin?
Canines present 22 mm extending past gam.
Lower incisors and secators appear quite worn molars not visible.
$\rightarrow$ Age S' (???) estimate.
stuffed by Roger Carrus
$\rightarrow$ nicknamed "Alby"
$16 / 10 / 97$
Radio-tracked and found to be in small Acacia, Called Rob to come out and catch. Just as Rob + Orin arriving Shirley moved across in Acacia foliage to grey gum and left Orin (her cub) behind in Acacia. Tried flagging down Orin of flag $\rightarrow$ curious but not scared of flag $\rightarrow$ curious. Rob climbed nearby grey qum (not the same. free shirley was in) $\rightarrow$ managed to catch Orin bite by leaning over from Grey Gum. While catching Orin (cub) "squked" quite a bit. Then realised Shirley had descended to 23 m high (from 212 m$) \rightarrow$ tried flagging Shirley, but no
response, Shirley then climbed back up atten with flag. Started to look at on noose on pole
was about to get photo (cub) at Steven noticed Shirley had get photo when Orin (f is on shirley, and tried to pull her deeded. Rob noosed possible to pull shirley down. Rob hal Was not with tapes and released. Shirley's climbed up pulled down and grabbed by steven shirley put in bag with orin's (person steven hand Released $29.30 \mathrm{am}^{1710 \mathrm{on}^{2}}$ to grey gum help.
ascended on previous day with gum that shirley back. Ascended to $28 \mathrm{~m} \rightarrow$ manse of for (cub) on (4 boys $\sim 15$ yrs old walked by $\rightarrow 15-20 \mathrm{~m}$ an 8 minutes without noticing shinley torn $\rightarrow$ ascended $\rightarrow$ away from tree Orin got oft shirley's back $\rightarrow$ ascended to $\rightarrow$ Shirley cam high. to 2 ind high. Both shirley back $\rightarrow$ obs observedey ascended

Shirley cub $\rightarrow$ ORIN.
Date $16110 \quad 197$ Catchers. Rds a Stamen Orin
Koala's Name.....(.).................................. Estimated impact of catch ( 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted (Y IN) If so, note time to catch aborted instead of koala in bag (below).

nu pm $\qquad$ | 9.30 am |
| :---: |
| time to release .17 |
| 17 k |
| hrs |

Time from arrival of gear to koala in bag ...........mn Time from person in tree to koala in bag. $\qquad$ time to release Held overnight
(Y) N) Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible). Acacia tree


Details to be recorded whilst koala is in bag
Sex. Female Previously Caught ( $\mathrm{Y}, \mathrm{N}$ )
Collared ( Y ) Frequency. Weight (koala with bag).. 2.55
koala's weight........ 1995 Kg
$\qquad$ Ear-tags.Yellow 55 L Purple 88 .... Reproductive status. Tu.Kemile

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4 full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
Evert bottom $\qquad$
No eqtarasites visible

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length... Age.

Back young (Y / N ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
cm 34.
$17 / 10 / 97$ m
Richand P9786 Yerrinbool EAR puna cm $\mathrm{cm}^{1}$
8/11/97
RAy Male
Leumeah C97621 pa7897

$$
\begin{array}{r}
\text { cm } 35 \\
2211197
\end{array}
$$

Megan ventlyn ca7ze palios.
$\sqrt{ }$ Koala Capture Data
Date $17,10,97$ Catchers. RTA $\rightarrow$ Richard Good fellow to the rs?
Koala's Name. Richard.................... Estimated impact of catch ( 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y ) ) Vet inspection (Y) N ) -ifso-attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible). Picked up by RTA pRop le
R $\rightarrow$ Richard Good fellow $\rightarrow-7,36 \mathrm{am}, \quad 1$
5 Kos North of Church Ave overpass, $\sim 300 \mathrm{~m}$ saith of sierra st bridge.
$\rightarrow$ Put in big barrel $\rightarrow$ brought back to Mittagong 27690 E 6494320 N
Details to be recorded whilst koala is in in bag called WIRES (Judy Mc Master
Details to be recorded whilst koala is in bag and Gay Mene Parker.
Sex. $\qquad$ (ब)
 Weight (koala with bag). . weight (bag only)..
koala's weight.
$6=7 \mathrm{Kg}$ 148
Reproductive status.Matuce male..............................
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4) =full on bulge ).............................
Pelage and general condition.. $\qquad$
Good grey colour, Eyes t bottom clear.
Testes agape size Small wound at side
of mouth

Back young $(\mathrm{Y} / \mathrm{N})$ - if so fill in separate sheet for cub Teeth not examinod. Stage of development. but according to Gay
ar - punch sample taken for genetic analysis

Date 8, ll, Catchers. Steven, Rob, Merik
Koala's Name.... a ................................... Estimated impact of catch ( 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y , N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ......45 min.....time to release 3 hr 45 min
Time from person in tree to koala in bag ....... $11.5 \mathrm{~min} . . . . . . . \operatorname{time}$ to release 3.3 hr 15 min
Held overnight ( Y N Vet inspection (Y N) - if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible). At back of 10 Shorthand
Place ( 270 m north of Old Kent Rd, $\sim 7 \mathrm{~m}$ west of Darling Rd ( $k$ ld Released $\sim 150 \mathrm{~m}$ north of gate of Peter Malone Creek fire-truil and 240 m west Dog seen wandering alone through bush 230 seconds after $K o a l a$
Details to be be corded ( Whilst koala is in bag
sex. Male 560 . Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
$\operatorname{Collared}(\mathrm{Y}) / \mathrm{N}$ ) Frequency............ Ear-tags..Moreoh.......... L Green ....100...R Weight (koala with bag)..7.15 $\mathrm{kg} \quad$ weight (bag only). 550 g
koala's weight... $\square$ 6.6 kg Head length (mm). $\qquad$
Reproductive status. Mat..................
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3. -muscle starting to bulge, bones covered, $4=$ full on bulge )..... 3

Pelage and general condition..
Eyes clear bottom clear fur $-50-60 \mathrm{~mm}$


Back young $(Y / N)$ - if so fill in separate sheet for cub
Stage of development.
Eternal Gland 25 man long 110 mm wile, no clear area.
Testes 33 mm across both
25 mm long

Koala Capture Data
Date '2,11,97 Catchers. Steven, Merik, Math
Koala's Name.......effam................... Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y N I If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag 50 min 10.50 $\qquad$
$10-30 \quad 10: 40$
Time from person in tree to koala in bag $\mathbf{W}$....min time to release

Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection $(\mathrm{Y} / \mathbb{N})$ - if so attach details
GPS position.
Tree-tag number

$$
<44
$$

Locality description (nearest cross-street if possible).
Red and Harrison Real Kentlyn $\rightarrow$ see other metz 560270 E30 627200 N
$\qquad$

Details to be recorded whilst koala is in bag
Sex.........male.................................................................................
Collared (Y) Frequency. Ear-tags.furple No Numbs White $\rightarrow N_{0}$ Weight (koala with bag). 5.5 weight (bag only). $\qquad$ Head length $(\mathrm{mm}) \ldots \ldots 1$
Reproductive status. Mature but probably has not prow previously
raised young
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 $=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )..



Pouch young ( Y N Length. $\qquad$ Age.
Back young ( Y N) - if so fill in separate sheet for cub
Stage of development.

Female tab ascended to high branch when Brett climbed tree. Very reluctant to move $\rightarrow$ ignored flag. Finally moved when Brett used hook on pole to shake branch gently. Managed to go out another branch. Went ~5-6 m out from trunk far out and female started "crying". Capture aborted.
(NB:Gary moved out of the way by using flag to get him to ascend branch Watched capture attempt $\rightarrow$ no aggressive actions $\rightarrow$ remained in same spot).
Sound of fematte "crying" recorded by Brett on DAT tape. Stopped crying 20 min after capture aborted, but had not moved left.

Koala Capture Data
Date 28111,97
Catchers. Steven Rob Brett
Koala's Name. $\qquad$ N/A E97-2 Estimate difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

211 pm aborted 212.30 am
Time from arrival of gear to koala in bag $\qquad$ .time to release .......................

Time from person in tree to koala in bag $\qquad$ time to che lease $\qquad$ Min
Held overnight ( Y ) Vet inspection (Y N) - if so attach details
GPS position.
Tree-tag number

$$
9709
$$

Locality description (nearest cross-street if possible). See radio-tionacking sheet.
$\qquad$
$\qquad$
$\qquad$

Details to be recorded whilst koala is in bag
sex. Female tub
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala with bag). weight (bag only)
koala's weight. $\qquad$ Head length (mm).

Reproductive status. $\qquad$
Scapula rating ( 1 no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young (Y) N ) - if so fill in separate sheet for cub

$\qquad$
E97-2-001

Cab intially in pouch. Cub emerged from pouch. Female climbed to top whilst setting up, cup then climbed up 210 min later while Rob up tree. Mum came down $\sim$ Sm and hooked with cub. Went out long way oat up on branch (cub on back). Catch aborted $\rightarrow$ Mother + cab never flaggedi in this capture attempt.

## Koala Capture Data

Date $29,11,97$
cara es Steven, Rob
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays))
Catch aborted $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). 22 pm
Time from arrival of gear to koala in bag aborted 13 pm ~/
Time from person in tree to koala in bag aborted $\quad 210$ nim
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details GPS position.
Tree-tag number.....................
Locality description (nearest cross-street if possible).
$\qquad$

## PTO for details

## Details to be recorded whilst koala is in bag

sex.. Female t....uh
Previously Caught ( Y
Collared ( Y / N ) Frequency Ear-tags
.
Weight (koala with bag). weight (bag only)
koala's weight. $\qquad$
$\qquad$ Head length (mm).

Reproductive status.
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length.
Age.

Back young (Y) N - if so fill in separate sheet for cub
Stage of development.

Koala Capture Data
Date 2,12,97 catchers. Steven, Rob, Kelly Heckenberg., Phil
Koala's Name. $\sim / A$ E $\quad$. $97-3$. Estimated impact of catch $(1=$ low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
$3 \cdot 15$
Time from arrival of gear to koala in bag $\qquad$ 5.30 aborted $n 1 \mathrm{hr} .45 \mathrm{~min}$
and aborted
Time from person in tree to koala in bag $\qquad$ .time to release-.......... 40 min
Held overnight ( Y ) N ) Vet inspection ( Y N - if so attach details
GPS position. $\qquad$
Tree-tag number. 97010
Locality description (nearest cross-street if possible),
$\qquad$
$\qquad$
$\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L. $\qquad$ R

Weight (koala with bag). weight (bag only). $\qquad$
koala's weight. Head length (mm). $\qquad$
Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
Looked to be $\sim 6-7 \mathrm{~kg}$. Was "limping" when... ascended tree Appeared to have ~10cm horizontal slash across top of right hind leg. Sternal gand

Pouch young ( Y / N ) Length.. $\qquad$ Age.


Back young ( Y/N ) - if so fill in separate sheet for cub
Stage of development. $\qquad$

Koala Capture Data
Date 30112,97 Catchers Steven, Rob
Koala's Name. $\qquad$ Estimated impact of cate [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ....25min........time to release $\ldots 1 . . \mathrm{hr} 20 \mathrm{~min}$ Time from person in tree to koala in bag. $\qquad$ time to release $\square$ $21.2 r$ Held overnight ( Y
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ M $\qquad$
$\qquad$ Previously Caught
Collared (Y) / N ) Frequency. $\qquad$ . Ear-tags. Green 93 . L ... 2 hh
only). 675 g ..... koala's weight.
$\qquad$ (v is) $\frac{\mathrm{N}}{10 \mathrm{mmmber}}$ Weight (koala+bag)...8:4. weight (bag only). $675 \mathrm{~g} . . .$.

$\qquad$
Head length (mm)......IS 2


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ).............3........................................................ Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N
Blood sample taken ( Y
Sternal Gland length (mm) $\qquad$ 4 $\qquad$ width (mm)..... 3
$\qquad$
Testes width (across both)....green.gor. . length (of one). $\qquad$
Teeth. Not examined
other notes Released at rear of 3( Angophora.....
$\qquad$
$\qquad$
$\qquad$
PUBLIC

Koala Capture Data

Koala's Name..Amanda.................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved) 3 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .... 35 minutes time to release .4 .6 .4.
Time from person in tree to koala in bag $\sim 20$ minutestime to release . . hr o..... 20 min
Held overnight ( Y , N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 301400 E 6229400 N
Details to be recorded whilst koala is in bag
sex....emale Previously Caught (Y) N )

Weight (koala+bag). 7.35 Kg . weight (bag only)....750 g koala's weight. $\qquad$
Head length (mm).
13.2

Estimated Age......-5 years...... old (n).
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ 3-
Pelage and general condition. Brawn on shoulders
aye n ok, bottom culear..................noist. and chan,
$\qquad$

 Age. 3 wen ks
Back young ( Y/N) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both )....N........ length (of one).
Teeth...Not examine od.
Other notes

Moved $\sim 10-12 \mathrm{~m}$ northwest
and ascended large $(\sim 16-18 \mathrm{~m}$ ling h) Blood
when released.

## Koala Capture Data

Date $13,12,97$ Catchers........ob clos.....................
Koala's Name... E97-04........... . Estimated impact of catch [1 = low impact (no difficulties), (2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag Time from person in tree to koala in bag .time to release . .time to release


Held overnight ( Y , N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Previously Caught (Yin) ${ }^{*}$ )

Sex. Ear-tags L . R
Collared ( Y / N ) Frequency $\qquad$
R

Weight (koala+bag) weight (bag only) koala's weight.
Head length (mm) $\qquad$ Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth.
 Kola not captured

Dee q2

Sown

$$
{ }_{q / 4 / 166}(x)
$$

Marace 14/0/ar
Eall 231699
(12)



4
TO: STEVE WARD
FROM: VICKI
DATE: $11-1-99$
PAGES TO FOLLOW: 3
SUBJECT: CLANCY THE UNIQuE KOALA.
*COPY*
Phone 0245885247
Fax 0245885335
P.O. Box 198

RICHMOND 2753

From: Bronwyn Rouldan <b.horlemanisw. edur au> Subject: for Vleki about Clancy
Cc:
BCC:
X-Attachments:
H1 Vicki,
As I mentioned on the phone, I have completed the DNA analysis of clancy from the blood that you sent. Thanks for that, as it looks like Clancy is an interemting maimal. I have done two different tests and have faxed some results to you:
The first tast involved DNA soquencing a segment of mitochondiral BNA from Clancy
(mitochondrial DNA is maternally inherited, and will often show concordance with
geography). I compared the segrunce thae I goe from Clancy, which was unique, ro sequences from animals from other known populations, to see which was the most clobely related. This is not an absolutely foolproos way of agsessing origin, but is the best that wave have at the moment. As you can see Erom the Ielationshin tree, sequences most closely related to Clancy were found in WNSW, Maitland/Pt. Stephens, and then Cempbelltown. This suggests that Clamey is from a novel populacion in NSW, and would be consistent with his presence being natural (but doegn't proove ie).
Nexe, we ryped Clancy for ehromosomal markers (microsatellites, which are inheritad from both parents). Ae ewo of the five markers that we analysed, clancy had a genotypa that was raze or not pragent in the Maicland/Pr. Stephens and Campbelltown populations
(unforcunacely, wo hoven't Einished analysing the WNSW koalas). Therefore, I am confidene thae Clancy dosa not come Ezom oither of choge areas.
Taken eopecher, these results suggest thet clamey's origin is most probably a NSW population that I have not studice in datail. This is consistent with his origin being mear or around the arse thet he wes found in mocently in the Blue Mountains. If you would like any Information on koala behaviour and dispersel, I sugaest that you contact steve phillips from the AKF.

Hope that holpa, and thanks for contacting me. Hope the release goes well.
Regards
Bxonwy toulden
PS. If thoze is any PR and you happen to mention me (adid I am not euggesting that you should) could you please run it by Zoo's PR people: concace Darili choments on 99784607.


## Koala Capture Data

 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag time to release
Held overnight (Y) N ) Vet inspection (Y)/ N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Illawong in nature strip letween Eau................................... Il Ilawaru

## Details to be recorded whilst koala is in bag

sex...........ale
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency Ear-tagsMeen 93.1
$\qquad$
Head length (mm)
Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
BRown .........un.
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)

Testes width (across both)
length (of one)
Teeth
Other notes

UNSUCCESSFUL

Date $\qquad$ Catchers. Steven Corey Katharine Koala's Name. None....... E98-1..... Estimated impact of catch $[1 \neq$ low impact (nedifficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y)N ) If so, note time to catch aborted instead of koala in bag (below).
ciborted
Time from arrival of gear to koalain bag ......2 hr
aborted
Time from person in tree to koala in bag. $\qquad$ .time to release $\qquad$ time to release $\qquad$
Held overnight ( Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
SOl. loOM PAAS Loot $>$ Couldn't get into fork (steven) $\rightarrow$ koala not
Details to be recorded whilst koala is in bag

Collared (Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag).. $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 full on bulge ).
Pelage and general condition. $\qquad$
Probably $20 \mathrm{~cm}, h$
(estimate only),
Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes


$$
301270 \mathrm{E} \quad 6219660 \mathrm{~N}
$$



## Koala Capture Data

Date 221
Catchers


Koala's Name.
E98Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release

Time from person in tree to koala in bag $\qquad$ .time to release
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.


Collared ( Y / N ) Frequency........................ Ear-tags.......................... L ...........................R
Weight (koala + bag) weight (bag only) koala's weight.
Head length (mm) $\qquad$ Estimated Age

Scapula rating ( 1 -no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} \wedge \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken ( Y / N )
Sternal Gland length (mm)
Testes width (across both)
Teeth
Other notes ...set up farce tran with metal starling.
 Goo prado tract ing phot.
rURAL VET CENTRE - CAMDEN
BIOCHEMISTRY
CK U/L
AST U/L
ALP U/L
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$
Creatinine $\mu \mathrm{mol} / \mathrm{L}$
Urea mol/L
Glucose mmol/L
Phosphate $\mathrm{mmol} / \mathrm{L} \quad 1.84$
4.48
Calcium mmol/
2.51
Serum Protein g/L 53
Albumin g/L 27

Sodium mmol/L ..... 138
38
Potassium mmol Potassium mmol/L ..... 5.2
Chloride $\mathrm{mmol} / \mathrm{L}$ ..... 107
Gamma GT U/L ..... 19
19
RESULT
45
477
3.5
134
0.73
1.84
3
VIROLOGY CVL
Cloacal \& conjunctival smears/
Chlamydia IFAT
1 Chlamydia CFT

## Serology

Serum $\quad$ Chlamydia CFT $\quad$ Negative (<8)

## CHARGES:

$1 \times$ haematology
@
$\$ 24.00$
= \$24.00
@ \$12.50
= \$12.50

$$
=\$ 36.50
$$

$1 \times$ biochemistry TOTAL

## CONCLUSION:

DISTRIBUTION:
R Close fax


# 2116863 <br> NSW Agriculture <br> Regional Veterinary Laboratory <br> Woodbridge Road Menangle NSW 

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
R CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Facsimile : 0246406400

Our reference MN98/1371/R
Owner University of Western Sydney c/- , Campbelltown Moss Vale RLPB District
Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age 2 years. Sex female.
Samples sent Monday 9.2.98, arrived Monday 9.2.98.
Koala "Sarah" for exam.
Poor generl condition. Soft brown under-fur prominent on back. Good gut fill. Some scabs (post traumatic on arms). Otherwise no significant findings. HR 100, resp. OK, gut sounds - good. Temp 36.7C. Smears in duplicate; 1-conjunctival: 2-cloacal.

## LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
Haemoglobing/L
PCT LL
WAC $\times 10^{9} \mathrm{~L}$
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Plasma protein gIL
Fibrinogen gIL
Platelets $\times 10^{9} / \mathrm{L}$

## RESULT

93
145
6.65 $\times 10^{9} / \mathrm{L}$ 3.46
2.73 0.07 0.40

88
Adequate
RURAL VET CENTRE - CAMDENBIOCHEMISTRY
RESULT
CK U/L. ..... 2665
AST U/L ..... 45
ALP U/L ..... 477
T.Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 3.5
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 134
Urea mol/L ..... 0.73
Glucose mmol/L ..... 4.48
Phosphate mmol/L ..... 1.84
Calcium mmol/L ..... 2.51
Serum Protein g/L ..... 53
Albumin g/L. ..... 27
Sodium mmoll ..... 138
Potassium mmol/L ..... 5.2
Chloride mmol/L ..... 107
Gamma GT U/L ..... 19
VIROLOGY CVL
Cloacal \& conjunctival smears ..... 1
Chlamydia IFAT
Negative
Serology
Serum I Chlamydia CFT Negative (<8)
CHARGES:
$1 \times$ haematology
$1 \times$ biochemistry
@ $\$ 24.00=\$ 24.00$ TOTAL
@ $\$ 12.50=\$ 12.50$

$$
=\$ 36.50
$$

## CONCLUSION:

 for Officer in Charge 10 February, 1998

NSW Agriculture

## Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
R CLOSE
UNIVERSITY OF WESTERN SYDNEY MACARTHUR CAMPUS
CAMPBELL TOWN NSW 2560

Telephone: 0246406327
Facsimile : 0246406400

Our reference MN98/1371/R
Owner University of Western Sydney c/- , Campbelltown Mass Vale RLPB District Subject Research project.

- INTERIM report -

HISTORY Native \& wildlife (Koala breed). Age 2 years. Sex female.
Samples sent Monday 9.2.98, arrived Monday 9.2.98.
Koala "Sarah" for exam.
Poor gened condition. Soft brown under-fur prominent on back. Good gut fill. Some scabs (post traumatic on arms). Otherwise no significant findings. HR 100, resp. OK, gut sounds - good Temp 36.7C. Smears in duplicate; 1-conjunctival: 2-cloacal.

LABORATORY RESULTS
RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
Haemoglobing/L
PCV LL.
$W B C \times 10^{9} \mathrm{~L}$
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Plasma protein gIL
Fibrinogen gIL
Platelets $\times 10^{9} / \mathrm{L}$

RESULT
93
145
6.65
$\times 10^{9} / \mathrm{L}$
3.46
2.73
0.07
0.40

88
1.3

Adequate

"Koalariam "when
helal overnight.

Koala Capture Data
MN98/1371/R
Date S12,90 Catchers Steven Brad Rob, Close
Koala's Name. Sarah ware fremd: Estimated impact of catch $1 \Rightarrow$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).

Time from person in tree to koala in bag ....1. $10 \mathrm{~min} .1 . . .$. .time to release $\ldots 25 \mathrm{hrs}$
Held overnight (Y) N ) Vet inspection (Y) N ) - if so attach details Lab No M98 1371
Fill in radio-tracking sheet, or locality / tree-tag number... $\qquad$
radio-tracking sheet
Details to be recorded whilst koala is in bag
sex. Female
Previously Caught

Collared (Y) 1 N ) Frequency.................. Ear-tags.O.cange......... L.orounge.... (\%)...R previous) Weight (koala+bag)........8...... weight (bag only).. $75.0 \%$....... koala's weight. . koala's weight 5405 Kg
Head length (mm) $\qquad$ Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $?$ $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).........................................
Pelage and general condition.........Brown ...an he...............ack.................................


$2+\frac{1}{2}$ ch nothenfright ear rim...... 2 on 6 ff
Pouch young ( Y /N Length............................................... Age.
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y}, \mathrm{N} \rightarrow$ Previously
Sternal Gland length (mm) $\qquad$ width (mm).

Blood sample taken (Y) N )

Testes width (across both).
Teeth. Good condition (as observed by Leslie Reddacliff)
other notes When released in to "Koalaricum." immediately starting sniffing ot branch. Ascended (helped/pushe by Rob) and once amen y foliar neg g got stuck into Eucalyptus nicholii (also E. micraconvs and E crebra present in Koalariuma). E, crebrat E , nicholii available on branch was put on s ear punched hole still obvcras in right ear

No tue / by Pouchundereloped, no septum visible, scars present on inner side of elbow right arm $\rightarrow$ possibly bite wounds?
Fibrinogen $\mathrm{g} /$ L1.4
BIOCHEMISTRY
CKULL ..... $>4545$
ALT UL ..... 56
PST UR, ..... 103
All U/L ..... 124
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0
Creatinine $\mu \mathrm{mol} / \mathrm{l}$ ..... 161
Urea $\mathrm{mmol} / \mathrm{L}$ ..... 5.38
Glucose mmol/L ..... 1.14
Phosphate moll ..... 1.65
Calcium mol ..... 3.32
Serum protein ..... 77
Albumin gL ..... 33
Sodium $\mathrm{mmol} / \mathrm{L}$ ..... 142
Potassium mol/ ..... 12.8
Chloride mmol/L ..... 109
Cholesterol mmol/L ..... 1.80
Note: Moderate degenerative change observed increased basket cells.
 are cells
 Many NRBC's seen.


CONCLUSION:

DISTRIBUTION:
R Close fax


R CLOSE
UNI OF WESTERN SYDNEY MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camaen NSW 2570
Telephone: 0246406327
Facsimile : 0246406400

Our reference MN98/1753/R
Owner Uni of Westem Sydney, Macarthur Campus Subject Research project.

Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildife (Koala breed). Age 5 years. Sex female.
Samples sent Monday 16.2.98, arrived Tuesday 17.2.98.
Condition score $4+$.
Identification:
Lymn
$320 a$
LABORATORY RESULTS
VIROLOGY CVL
6 impression smears
/ Chlamydia IFAT
Negative

Serology
Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample

RURAL VET CENTRE - CAMDEN

| HAEMATOLOGY |  |  |
| :---: | :---: | :---: |
| Haemoglobingll |  |  |
| PCVLIL |  |  |
| WBC $\times 10^{9} \mathrm{~L}$ |  |  |
|  | \% | $\times 10^{9}$ 几 |
| Band neutrophils | 2 | 0.18 |
| Neutrophils | 29 | 2.63 |
| Lymphocytes | 41 | 3.72 |
| Monocytes | 2 | 0.18 |
| Basket | 26 | 2.36 |
| Plasma protein ght |  |  |

Koala caught in tree. Rob up above on main trunk, steven n3-4 m's below at base of branch Lyon was using. Lye quickly descended with flag (new green flag made by Rob used for first time). Lyon caught by hand and into bag.

98009

Date 1612,98 Catchers. Steven ward + Rob Close
Koala's Name.... 1 .............................. Estimated impact of catch 11 low impact (no $\rightarrow$ SEE difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some OVER difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag .........................time to release ....2( $h$ (.........
$\sim 3.50 \sim 4.15 \mathrm{pm}$
302220 Time from person in tree to koala in bag ........... 25 min .....time to release $20 . \mathrm{hr} .55 \mathrm{~min}$ $62275^{\circ}$ Held overnight (Y) N )

Fill in radio-tracking sheet, or locality $/$ tree -tag number 0 p posits Kent ll Koala bled at EMAIl but Leslie Reddaclift + Richard Kola ted ot EMil School) Whiting ton not available, Bled by Rob Close at

Details to be recorded whist koala is in bag to be processed as normal.



 estimate
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle to tone pretty bad, bones still prominent ${ }_{l}$
3 =muscle starting to bulge, bones covered, (4 )full on bulge) $4+$
Pelage and general condition.
Excellent condition, Coat light ash-grey colour,
hair medium-fine, $3-4 \mathrm{cms}$ thick. Tips of fur'
around ears brown.
Pouch young $(\mathrm{Y}) \mathrm{N})$ Length................................. Age............................... or 3 months
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N ) sex not delemined

Sternal Gland length (mm) $\qquad$ width (mm). Blood sample taken ( Y ( N )

Th $\qquad$ length (of one).
Teeth. $\qquad$
Other notes $\qquad$
Far sample taken by plucking hairs...
With tweezers from" locators around
shoulders.
Very "muscly." Neck thick. Fold of skin/
muscle/(fatD) seen around neck from
ground when head turned Every thing
indicated top condition - best seen (by steven)

## CHARGES:

$1 \times$ Complement fixation tests
$2 \times$ Chlamydia FAT
@ $\$ 9.00=\$$
$@ \$ 15.00=\$$

DISTRIBUTION:
R Close
stoven Hum
for Officer in Charge
25 February, 1998

R CLOSESS WARD UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile: 0246408400

Our refarence MN98/1941/R
Owner University of Western Sydney, Campbellzown Subject Research project.

Moss Vale RLPB District

- INTERIM report -

HISTORY Native \& widlife (Koala breed). Age 1 years. Sex male.
Number at risk 1 ; sick 1 ; dead ??.
Samples sent Friday 20.2.88, arrived Friday 20.2.98.
Identification: Danas

## LABORATORY RESUL.TS

## Serology

Chlamydia CFT(serum $\times 1$ )
Negative (< 8)

VIROLOGY CV98/614
2 smears $\quad$ Chlamydia FAT

CLINICAL PATHOLOGY
SAMPLE 1
GGTIUR 9.33
ASTIUR 56.5
Total Protein gh 62
Negative

Comment:Insufficiont sample for CK or ALbumin

RURAL VET CENTRE Report to follow

Interpretation
Doficient Normal Elevated

- $<50>50$
$-\quad<100>100$
$<60>60$


## CHARGES:

| MBA - 1 st assay per sample | $=\$ 8.00$ |  |
| :--- | :--- | :--- |
| MBA - 2 subsequent assays per sample $\$ 8.00$ | $=\$ 4.00$ |  |
| TOTAL |  | $=\$ 12.00$ |

CONCLUSION: Chlamydia negative

DISTRIBUTION:
R Close
R Whittington
L. Reddacliff

Steven Hum for Officer in Charge 4 March, 1998

Ei.

## R CLOSES WARD

UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NNW 2560

NSW Agriculture
Regional Veterinary Laboratory woodbrage Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN 98/1941/R
Moss Vale RLPB District

Owner University of Western Sydney, Campbelltown Subject Research project.

HISTORY Native \& wildlife (Koala bred). Age 1 years. Sex male.
Number at risk 1 ; sick 1 ; dead ?? .
Samples sent Friday 20.2.98, arrived Friday 20.2.98.
Identification: Danae

LABORATORY RESULTS

Serology
Chlamydia CFT(serum $\times 1$ ) Negative ( $<8$ )

VIROLOGY CV98/614
2 smears 1 Chlamydia FAT Negative

CLINICAL PATHOLOGY
SAMPLE 1

GET IU/L $\quad 9.33$
ASTIUR $\quad 56.5$
Total Protein gL 62

| Interpretation |  |  |
| :---: | :---: | :--- |
| Deficient | Normal | Elevated |
| - | $<50$ | $>50$ |
| - | $<100$ | $>100$ |
| $<60$ | $>60$ | - |

Comment: Insufficient sample for CK or Albumin

P98012Piblic
Dan oo l


Koala Capture Data $98 / 194 / R$
Date 20,2,98 Catchers. Steven ward + Brad Harper
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y/ Ne) If so, note time to catch aborted instead of koala in bag (below).
rlaspm
Time from arrival of gear to koala in bag .............................time to release $\qquad$
Time from person in tree to koala in bag Flag.....2d from ground
Held overnight $\mathrm{Y} / \mathrm{N}$ ) Vet inspection Y N )- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number... 3 .. Brickfield Av, Ruse.
301300E. 6228620 N ,
ETAS MO 1941 我see release notes below*
Sex..................................................................... Previously Caught (Y N)
Collared (Y N ) Frequency...................... Ear-tags. Piink...............1 L white ..................R
Weight (koala+bag)..4...5........ weight (bag only). $52.64 .$. koala's weight. $3 \ldots . .8 .5 \ldots . . \mathrm{Kc}$
Head length (mm).....!8..
.Estimated Age.
year.................................
Scapula rating ( 1 =no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). 27
Pelage and general condition.. $\qquad$


whitefgrey tips chordlate brown fur on inner upper
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.

Back young (Y / -if so fill in separate sheet for cub
fur around rump
Ear-punch taken (Y/ N ) Blood sample taken (Y) N )

Testes width (across both). 19 length (of one). $\qquad$ 14.

Teeth. Not examined
Other notes Thur. sample ....tabes.
$\qquad$
Only small blood sample obtained by
Richard whittington $\rightarrow$ bled baths arms,

* Released ~60m east of Darling Rd fire trail, 260 m south of northern gate, Moved 25 m west to small grey gum on ridye-top.

SEROLOGY<br>Chlamydia CFT(serum $\times 1$ )<br>Negative (<8) 1 sample

## VIROLOGY CV98/1066

Conjunctival impression smears / 1

Chlamydia IFAT
Negative
Cloacal impression smears / Chlamydia IFAT
Negative

## CHARGES:

$\begin{array}{ll}1 \times \text { haematology analysis @ } \$ 24.00 & =\$ 24.00 \\ 1 \times \text { Biochemistry analysis @ } \$ 12.50 & =\$ 12.50 \\ \text { TOTAL } & \end{array}$

CONCLUSION:

DISTRIBUTION:
S Ward/R Close 0246203025

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327

```
S WARD/R CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
S WARD/R CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
```

Facsimile : 0246406400

Our reference MN98/3331/R
Moss Vale RLPB District

Owner University of Western Sydney, Campbelltown Subject Research project.

- AMENDED FINAL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex male.
Samples sent Thursday 26.3.98, arrived Thursday 26.3.98.
Routine examination temp. 35.8 C ; good condition; young adult.

## LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN
HAEMATOLOGY
Haemoglobing/L 125
PCV L/L 0.37
WBC $\times 10^{9} / \mathrm{L} \quad 8.09$

Neutrophils
\%
28

## 60

2
10
Eosinophils
Plasma protein g/L
Fibrinogen g/L

## BIOCHEMISTRY

CK U/L
ALT U/L
AST U/L
ALP U/L
16
42
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$
D. Bilrubin $\mu \mathrm{mol} / \mathrm{L}$,

Creatinine $\mu \mathrm{mol} / \mathrm{L}$
Urea mmol/L
292

Glucose mmol/L
Phosphate $\mathrm{mmol} / \mathrm{L}$
Calcium mmol/L
Serum protein
Albumin g/L
Sodium mmol/L
Potassium mmol/L
Chloride mmol/L
Cholesterol mmol/

3322 -> I don't think he like being caught!
RESULT $\times 10^{9} / \mathrm{L}$ 2.27 4.85 0.16
0.81

60
2.9

RESULT2923.201133.824.581.942.705629145454.51071.78
Comments: 5 NRB/100 WBC

Mu as/ $333 /$ Masters of Environ
Koala Capture Data science
Date 25, 3, 98 catedess.Steven, Rob, Ben, Sue
Koala's Name ...A......n.......................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). ar30am
Time from arrival of gear to koala in bag $\qquad$ Il am
time to re $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$ time to release. 25hrs...
Held overnight (Y) $/ \mathrm{N}$ ) Vet inspection (Y) - if so attach details M98
Fill in radio-tracking sheet, or locality $/$ tree-tag number. See radio-tracking sheet Cat back of 46B Hansens Rd, Minto Heights
Details to be recorded whilst koala is in bag 56362900 E 6231000 N
Sex. $\qquad$ Previously Caught ( Y N)
 Weight (koala+bag) 8.25 kg . weight (bag only). 700 g g ...... koala's weight.
Head length (mm). $\qquad$ Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).... 4.
Pelage and general condition. $\qquad$
Teeth good $\rightarrow$ sharp cusps
Brown on back from tail to $2 \frac{5}{3}$ of wave
up back. Otherwise grey and in good condition.
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N )
Blood sample taken (Y) N )
Sternal Gland length (mm) 250 mm .................. width (mm).... $2 \mathrm{~mm} \rightarrow 7$ very 5 mall

Teeth Good, sharp on
From public sighting $\rightarrow$ Koala was ot ten hanging
upsidedown from branch. Got stack in middle of
rung of ladder for $2-3 \mathrm{~min}$ and was eventually hosed
white on minim trunk $20-8 \mathrm{~m}$ high.
Testes

$$
24 \times 14 \text { not compressed }
$$

## VIROLOGY CVL

$4 \times$ Impression Smears - Chlamydia IFAT
$2 \times$ clocal smears $-2 / 2$ Negative
$2 x$ eye smears $-1 / 2$ Positive

## SEROLOGY

1 Sample $\quad$ Chlamydia CFT

## Negative (<8)

## CHARGES:

$1 \times$ Haematology analysis
@ $\$ 24.00=\$ 24.00$
$1 \times$ Biochemistry
@ $\$ 12.50=\$ 12.50$
TOTAL
$=\$ 36.50$

CONCLUSION:
GENERAL STOP PRESS:
The policy for some time has been that Ovine Johne's disease culture is not being offered routinely. Unless a special request is received from Stephen Ottaway, EMAI is not undertaking any routine culture work. Submitters who require culture need to outline a case to Stephen Ottaway - SFVO Orange, 063913190.

DISTRIBUTION:
R Close 0246266683
Francesca 0246203025


R CLOSE
UNIVERSITY OF WESTERN SYDNEY CAMPBELLTOWN NSW 2560

# NSW Agriculture <br> Regional Veterinary Laboratory <br> Woodbridge Road Menangle NSW 

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile: 0246406400
Our reference MN98/3435/R
Owner R Close, Campbelltown
Subject Research project.
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex female.
Samples sent Monday 30.3.98, arrived Monday 30.3.98,

## LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

| HAEMATOLOGY | RESULT |
| :--- | :--- |
| Haemoglobing/L | 109 |
| PCV L/L | 0.32 |
| WBC $\times 10^{9} / \mathrm{L}$ | 5.29 |

## Neutrophils

\%
Lymphocytes
44
48 $\times 10^{9} / \mathrm{L}$

Monocytes
Eosinophils
4
4 2.32

Plasma protein g/L
Fibrinogeng/L
Platelets
75
1.4

Adequate

## BIOCHEMISTRY

CK U/L 2364

ALT U/L 29
AST U/L 30
ALP U/L 41
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 3.5$
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 0$

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 297$
Urea mmol/L 2.02
Glucose mmol/L $\quad 5.25$
Phosphate mmol/L 1.37
Calcium mmol/L $\quad 2.56$
Serum protein 72
Albuming/L 30
Sodium mmol/L 149
$\begin{array}{ll}\text { Potassium mmol/L } & 4.8\end{array}$
Chloride $\mathrm{mmol} / \mathrm{L} \quad 115$
$\begin{array}{ll}\text { Cholesterol } \mathrm{mmol} / \mathrm{L} & 1.89\end{array}$

Koala Capture Data
Date 2913
Catchers S.E.uem Brett
it Rob and Dave)
(Brett's friends)
Koala's Name...Frnmekeskes. $\qquad$ Estimated impact of catch $11 \Rightarrow$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below).
 $\qquad$ $10 \cdot 30 \mathrm{am} 223 \mathrm{hrs}$
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ $222 \frac{1}{2}$ hrs
Time from person in tree to koala in bag $\qquad$ 20 min time to release

Fill in radio-tracking sheet, or locality / tree-tag number.
Wedderbuin $\rightarrow \sim 350 \mathrm{~m}$ west of bottom of descent into saddle.
Details to be recorded whilst koala is in bag
Sex..
Vet inspection $\mathrm{Y} / \mathrm{N}$ ) - if so attach detail
Held overnight (Y) N ) $\qquad$
$\qquad$ む

Weight (koala+bag)...8.6....... weight (bag only). 800 g ....... koala's weight. . 7.8 kg

Head length (mm)......133...... $\leftarrow 2$.
.Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ). 4 Pelage and general condition. $\qquad$
Fur brown with grey tips $(25 \mathrm{~mm}) \rightarrow$ appeared to be
in good condition.



Brett climbed up $\rightarrow$ flagged sarah down trunk. Steven flagged her down Whilst standing in tor k $\rightarrow$ Sarah jumped across just above Steven's reach. Brett flagged her back down from other side. Steven grabbed Sarah while she was on the other side of the trunk $\rightarrow$ was difficult to handle as holding on to her front. Brett descended and helped get her into the bag.

Koala Capture Data
Date $7,4,98$ Catchers Ster en + Brett
Koala's Name..S.anc..ah....................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y/N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$
hr 5 min
10 am
Time from person in tree to koala in bag $\qquad$ 50 min time to release $\qquad$ time to release $16.6 \mathrm{hr} . . .5 \mathrm{~mm}$ Held overnight $(\mathrm{Y}, \mathrm{N})$ Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
98056

Details to be recorded whilst koala is in bag
Sex. Female $\qquad$ Previously Caught Y )
Collared (Y) N ) Frequency..tom 68. $60 \ldots$ Ear-tags. Orange From 600
$5 . . .2 .$. Ear-
weight (bag only). Weight (koala+bag).... 585 .... weight (bag only)....... Weight (koala+bag) .... 5.85 .... weight (bag only)...... 8 ........ koala's weight. $\qquad$
Head length (mm). $126: 5$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).............

Less brown than preurous on "bleached brown"
otherwise fairly grey.
Pouch young ( Y , N ) Length. $\qquad$ Age. $\qquad$ fold.

Back young ( Y /N) - if so fill in separate sheet for cub
Ear-punch taken ( Y N)
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth....Not examined........
Other notes ...p ouch undeveloped - Lush a shallow fold $\triangle$ of akin.. with bette vasulesity - no depth

Appeared to consume browse from tree (capture tree) soon after release.
"HOSPITAL SHEET
Surname: wires

Date: $\qquad$ $10-5-98$.

Animals Name: Koala
Breed: KOALA
Heartworm prevention:
DEC
Color:
MONTHLY
Age:
NONE
Weight
Complaint: (R) humerus -closed
(R) pulmonary contrusion

Plan: Bandaged arm to restrict him
Bleeding from ribose, right forearm (humerus) broken. Found
Heatheote Rod
Treatment: iv fivids Georges River
cortee. Sandy Point.
Crossroads Vet Hospital
674 Hume H'wealiCasula.
Miriam Meek - O296029863
$8.56 \mathrm{~kg} \mathrm{19/5/98} \rightarrow$ called on $20 / 5198$ and and left message
Phone: (Wk)
Miscellaneous:


Dissected on 21/5/98


Koala Capture Data cm 38
Date 1 Catchers.
Koala's Name........ecit..................... Estimated impact of catch $[1$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some
Original nickname difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] nas"Sandy" "etch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). hanged Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
to Heath
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
in sample
containcrs/Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y / N ) - if so attach details
sheets nil in radio-tracking sheet, or locality / tree-tag number. $\qquad$
$9 / 6 / 98$ as or koala caught at Sandy Point on $8 / 6 / 98$ was nicknamed "Sandy" or "Sandy II".

Details to be recorded whilst koala is in bag 314480 E 6237570 N
Sex...........ale........................................................... Previously Caught ( Y
Collared ( $\mathrm{Y}, \mathrm{N}$ ) Frequency........................ Ear-tags.. $\qquad$ L. $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight.
Head length (mm).
Estimated Age. $\qquad$ years old $?$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, ${ }^{\text {a }}$
3) -muscle starting to bulge, bones covered, $4=$ full on bulge )..

Pelage and general condition..
Good grey colour Fur around bottom has slight
green tinge (happened after death?). Rih-coge./
abdomen open andexposed from bar?
Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y}) \mathrm{N}$ )
Blood sample taken ( Y N )
Sternal Gland length (mm) Nof.....Vis.ible due width (mm)...................ines..........
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$
Other notes $\qquad$
Head-Body $\sim 530 \mathrm{~mm}$ (rigour mortis) so hard
to estimate
Right testicle $z$ double the size of left
222 mm across both $\longrightarrow$ No testes felt inside $220 \mathrm{~mm} \operatorname{long}$ (RHIS). sac for left.
Bottom gaited clear slight recent urine stain.
Tits of clans snapped off ( $n 5 \mathrm{~mm}$ for most).
Right arm broken near shoulder.

## BIOCHEMISTRY

## CK U/L <br> 2168

ALT U/L ..... 35
AST U/L ..... 28
ALP U/L ..... 534
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 146
Urea mmol/L ..... 3.77
Glucose $\mathrm{mmol} / \mathrm{L}$ ..... 5.93
Phosphate $\mathrm{mmol} / \mathrm{L}$ ..... 1.81
Calcium mmol/ ..... 1.99
Serum protein ..... 67
Albuming/L ..... 29
Sodium mmol/L ..... 147.4
Potassium mmol/L ..... 5.48
Chloride mmol/ ..... 105.5
Cholestrol mmol/L ..... 3.26
VIROLOGY CV98/1938
$1 \times$ smear (cloaca) $\quad$ Chlamydia IFATSuspect positive
$1 \times$ smear (conjunctiva)

Suspect positive

CHARGES:
$1 \times$ Haematology Analysis
@ $\$ 24.00=\$ 24.00$
$1 \times$ Biochemistry Analysis TOTAL

DISTRIBUTION:
R Close fax

2120724 nsw Agriculture<br>Regional Veterinary Laboratory<br>Woodbridge Road Menangle NSW<br>Mail - PMB 8 Camden NSW 2570<br>Telephone : 0246406327

R CLOSE
UNI OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Facsimile : 0246406400

Our reference MN98/6362/R

Owner Uni of Western Sydney Macarthur Campus, Campbelltown Moss Vale RLPB District Subject Research project

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex male.
Samples sent Friday 9.6.98, arrived Tuesday 9.6.98.
Young male koala. Good general condition. Temp 32.2C; HR 130; Auscultation normal.

LABORATORY RESULTS

## SEROLOGY

## Chlamydia CFT(serum $\times 1$ )

Negative (<8)

RURAL VET CENTRE - CAMDEN HAEMATOLOGY
Haemoglobin g/L
RESULT
PCV LIL
123
MCHC g/L
0.35

WBC $\times 10^{9} / \mathrm{L}$
Neutrophils
\%
Lymphocytes 59

Monocytes
Plasma protein g/L 8

Fibrinogen g/L $\times 10^{9} / \mathrm{L}$ 2.12
1.22
0.29

64
1.0
FROM PUBLK SIGHTING

Koala Capture Data $+10^{\text {ts }}$ of watching!
$\qquad$ Koala's Name. Sandy. difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 f high impact (some to the difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] a no free Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). $\sim 12.30$
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ $22 h \times 15 \mathrm{~min}$
 Held overnight $(\mathrm{Y}) \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y})$ ) if so attach details
Fill in radio-tracking sheet, or locality $/$ tree-tag number. $\qquad$
Released 211.45 am on $9 / 6 / 98 \sim 40 \mathrm{~m}$ west of southern end of Bingara Drive into large grey gam, 230 m for om house
Details to be recorded whilst koala is in bag
Sex $\qquad$ Previously Caught ( Y
Collared ( Y N N ) Frequency. $\qquad$
 Weight (koala+bag). 2.925 weight (bag only).......2.7.5... koala's weight. $6 \cdot 65.5$
Head length (mm). Estimated Age... 3 y.... years old.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) -muscle starting to bulge, bones covered, $4=$ full on bulge )..... 3 :

Pelage and general condition. $\qquad$
Good condition nice grey colouration all over
when flagged trust intially took a swipe at flag. and caught and pulled it a couple of times.

Pouch young ( Y N Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y) N )
Sternal Gland length (mm) $\qquad$ $208+304$ 30 (x16) width (mm). 30
Testes width (across both).

$\qquad$
$\qquad$

## VIROLOGY

$3 \times$ impression smears

$$
\begin{aligned}
& \text { I Chlamydia IFAT } \\
& \left(2 \times E_{\text {te }} 5,1+\text { cloaca l }\right)
\end{aligned}
$$

## SEROLOGY

Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 samples

## CHARGES:

$\begin{array}{ll}1 \times \text { Haematology analysis @ } \$ 24.00 & =\$ 24.00 \\ 1 \times \text { Biochemistry analysis @ } \$ 12.50 & =\$ 12.50 \\ \text { TOTAL } & \end{array}$

CONCLUSION: This animal is meter with Chlamydia, but not.cliseased.

DISTRIBUTION:
Mr R Close 0246266683


Leslie Reddacliff for Officer in Charge 20 August, 1998



SEROLOGY Report to follow
VIROLOGY CVL Report to follow

CHARGES:
$1 \times$ Haematology analysis @ $\$ 24.00=\$ 24.00$
$1 \times$ Biochemistry analysis @ $\$ 28.00=\$ 28.00$

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246266683

AR
Leslie Reddacliff for Officer in Charge 14 August, 1998

## NSW Agriculture

## Regional Veterinary Laboratory

Woodbridge Road Menangle NSW

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/9190/R
Moss Vale RLPB District

Owner University of Western Sydney, Campbelltown Subject Research project.

- INTERIM report -

HISTORY Native \& wildiffe (Koala breed). Age unknown. Sex unknown.
Samples sent Thursday 13.8.98, arrived Friday 14.8.98
Routine examination. HR:66 Resp: Normal. Temperature $36.1^{\circ} \mathrm{C}$. Good condition. Teeth good .. wear, lots of black stain) Mm's good. Clean cloaca.

## LABORATORY RESULTS

| RURAL VET CENTRE - CAMDEN |  |  |
| :---: | :---: | :---: |
| haEmatology |  | RESULT |
| Haemoglobing/L |  | 135 |
| PCV L/L |  | 0.42 |
| MCHC g/L |  | 312 |
| WBC $\times 10^{9} \mathrm{~L}$ |  | 6.62 |
|  | \% | $\times 10^{9} \mathrm{~L}$ |
| Neutrophils | 54 | 3.57 |
| Lymphocytes | 41 | 2.71 |
| Monocytes | 1 | 0.07 |
| Eosinophils | 4 | 0.26 |
| Plasma protein g/L |  | 75 |
| Fibrinogeng/L |  | 1.7 |
| BIOCHEMISTRY |  |  |
| Platelets $\times 10^{9} / \mathrm{L}$ |  | Adequate |
| cK U/L |  | 1604 |
| ALT U/L |  | 20 |
| AST U/L |  | 24 |
| ALP U/L |  | 276 |
| T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ |  | 4.3 |
| D. Bilirubln $\mu \mathrm{mol} / \mathrm{L}$ |  | 0 . |
| Creatinine $\mu \mathrm{mol} / \mathrm{L}$ |  | 114 |
| Urea mmol/ |  | 2.66 |
| Glucose mmol/L |  | 4.56 |
| Phosphate mmol/L |  | 1.61 |
| Calcium mmoll |  | 2.56 |
| Serum Protein g/L |  | 71 |
| Albumin g/L. |  | 45 |
| Sodium mmol/ |  | 148 |
| Potassium mmol/L |  | 5.2 |
| Chloride mmol/L |  | 103 |
| Cholesterol mmol/ |  | 3.03 |

## VIROLOGY

$3 \times$ impression smears $\quad 1$

## Chlamydia IFAT

## SEROLOGY Report to follow

## CHARGES:

$1 \times$ Haematology analysis
$1 \times$ Biochemistry analysis
@ $\$ 24.00$
$=\$ 24.00$
$=\$ 28.00$

## Positive

## 1

Inifacteod bot net
diocased

## CONCLUSION:

## DISTRIBUTION:

Mr R Close 0246266683

Leslie Reddacliff
for Officer in Charge
17 August, 1998

NSW Agriculture<br>Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone: 0246406327
Facsimile : 0246406400

Our reference MN98/9190/R
Moss Vale RLPB District

Owner University of Western Sydney , Campbelltown Subject Research project.

- INTERIM report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex unknown.
Samples sent Thursday 13.8.98, arrived Friday 14.8.98.
Routine examination. HR:66 Resp: Normal. Temperature $36.1^{\circ} \mathrm{C}$. Good condition. Teeth good .. wear, lots of black stain) Mm's good. Clean cloaca.

## LABORATORY RESULTS

| RURAL VET CENTRE - CAMDEN |  |  |
| :---: | :---: | :---: |
| HAEMATOLOGY |  | RESULT |
| Haemoglobingh |  | 135 |
| PCVLL |  | 0.42 |
| MCHC g/L |  | 312 |
| WBC $\times 10^{9} / \mathrm{L}$ |  | 6.62 |
|  | \% | $\times 10 \%$ |
| Neutrophils | 54 | 3.57 |
| Lymphocytes | 41 | 2.71 |
| Monocytes | 1 | 0.07 |
| Eosinophils | 4 | 0.26 |
| Plasma proteing/L |  | 75 |
| Fibrinogeng/L |  | 1.7 |

BIOCHEMISTRY
Platelets $\times 10^{9} \%$
CK U/L
Adequate

- 1604

ALT U/L 20
AST U/L 24
ALP U/L 276
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 4.3$
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 0$

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 114$
Urea mmol/ $\quad 2.66$
Glucose mmol/L $\quad 4.56$
Phosphate mmol/L $\quad 1.61$
Calciurn mmoll $\quad 2.56$
Serum Protein $\mathrm{g} / \mathrm{L} \quad 71$
Albumin g/L 45
Sodium mmol/L 148
Potassium mmol/ 5.2
Chloride mmal/L 103
Cholesterol mmol/ 3.03

## Koala Capture Data

 Koala's Name......accob................... Estimated impact of cato ([1)= low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag $\qquad$ time to release Held overnight (Y IN) Vet inspection (Y) N)- if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 1

## Details to be recorded whilst koala is in bag

Sex.............
Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
 Weight (koala+bag)..11............. weight (bag only).. $800 \mathrm{~g} .$. koala's weight. $1.0 \cdot 3 \mathrm{~kg}$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )......
Pelage and general condition.
/...

Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub NA
Ear-punch taken (Y) (N)
Blood sample taken ( $\otimes 1 \mathrm{~N}$ )


 Other notes
Abkaca...........ear

Put 25 -Sm wide white reflective tape around end of ear-tags.

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

MR R CLOSE
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Facsimile: 0246406400

Our reference MN98/9714/R
Owner R Close, Macarthur
Subject Research project.

- FINAL report -

HISTORY Native \& wildife (Koala breed). Age 7 years. Sex female.
Samples sent Tuesday 25.8.98, amived Wodnesday 26.8.98.

## LABORATORY RESULTS

VIROLOGY

Cloaca:
Eye:
$2 x$ impression smears $2 x$ impression smears

1
$I$

Chlamydia IFAT Chlamydia IFAT

Negative
$1 / 2$ suspected

CONCLUSION:

Mr R Close 0246266683


Koala Capture Data
Date 2618198 Catchers .Ward, Coral, Close, Tyler Class of 98
Koala's Name...Shir.leq............................. Estimated impact of catch [1 = low impact (no
difficulties), 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some
difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y}, \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release 23 hr 40 min (adjacent tree)
Time from person in tree to koala in bag. $\qquad$ 30 min time to release $\qquad$ 23 hr 30 min
Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection (Y) N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..

$$
E 301200 \text { N622 } 1000
$$

Details to be recorded whilst koala is in bag
Sex.......................................................................... Previously Caught (Y) N )
Collared (Y) N ) Frequency...6............. Ear-tags.................... L Red...............R

Head length (mm)..../. 36
.Estimated Age
Scapula rating ( 1 =no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )............................
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N Length. $\qquad$ Age.
Back young $Y$, N ) - if so fill in separate sheet for cub $\qquad$ $\rightarrow$ Leslie
Ear-punch taken (Y N)
Blood sample taken (Y) N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both) $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$


## Koala Capture Data

Date 268198 Catchers...WARD COXAL CCOSE TYLER \& CL AS OF is Koala's Name.....es.leig............................ Estimated impact of catch (11) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag time to release
Held overnight ( Y / © N) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 301200 NE N62 2000

## Details to be recorded whilst koala is in bag

Sex
 Previously Caught (Y N)
Collared (Y) (N) Frequency ...................... Ear-tags...ORANGE 103 L . AUNTIE 103 . R Weight (koala+bag).
Head length (mm)......|....5... weight (bag only)..800 $\mathrm{g} . .$. koala's weight. 2 KF 1.3 Kg

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, . 4 =full on bulge )...... 2 ...........
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) $\quad \mathrm{N}$ ) Blood sample taken ( Y (N)
Sternal Gland length (mm) width (mm)

Testes width (across both)
length (of one)
Teeth
Other notes
"shirley is mother

RURAL VET CENTRE - CAMDEN BIOCHEMISTRY
CK URL 2698
ALT URL 32
ALT U/L 61
ALP U/L 368
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 4.7$
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 0.6$

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 256$
Urea mmol/L 3.14
Glucose mmol/L 1.83
Phosphate $\mathrm{mmol} / \mathrm{L} \quad 1.98$
Calcium mmol/L $\quad 2.39$
Serum protein 53
Albumin gIL 40
Sodium mmol/L 143
Potassium mmol/L 8.9
Chloride mmol/L 107
Cholesterol mmol/L 2.86

## SEROLOGY

Chlamydia CFT(serum $\times 1$ )
Negative (<8) sample

VIROLOGY
4 impression smears

CHARGES:
$1 \times$ Haematology analysis
$1 \times$ Biochemistry TOTAL

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246266683
DV Camden


Leslie Reddacliff for Officer in Charge 22 October, 1998

```
MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
```

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/C071/M
Moss Vale RLPB District

Owner University of Western Sydney, Camden Subject Monitoring testing.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age 2 years. Sex female.
Samples sent Monday 12.10.98, arrived Tuesday 13.10.98.
Healthy young Koala. HR: 80 Resp (unable to ausculate any sound, no rates, colour good, $R R<20$ ) gut sounds: normal. - eyes, ears, teeth, cloaca: all good. T. $36.9^{\circ} \mathrm{C}$. (Slightly elevated, but warm days in bag, so probably OK). General muscle bulk fair.

## LABORATORY RESULTS

32 CA

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
Haemoglobin g/L
PCV LL
MCH pg
$\mathrm{WBC} \times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes 48

Monocytes
Plasma protein g/L
Fibrinogen g/L
Platelets $\times 10^{9} / \mathrm{L}$

RESULT
3.85

125
0.40
32.6
8.25
$\times 10^{9} / \mathrm{L}$
3.96
3.96
0.33

66
1.3

Adequate

UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
ACCOUNTS PAYABLE PO BOX 555 CAMPBELLTOWN NSW 2560

ENQUIRIES TO: Accounts Receivable Clerk.

Invoice No.: 2124845
Ref. Invoice No.: MN98C071
Invoice Date: 23-Oct-1998
Customer Number: 118655


PLEASE DETACH THIS SLIP AND ENCLOSE IT WITH YOUR PAYMENT.
CHEQUES TO BE MADE PAYABLE TO NSW AGRICULTURE AT THE ABOVE ADDRESS.

My Cheque / Money Order for \$ $\qquad$ is enclosed OR please charge
$\square$ Bankcard $\square$ Visa Mastercard, Card No. $\square$
$\square$

$\square$
RURAL VET CENTRE - CAMDEN BIOCHEMISTRY
CK URL ..... 2698
ALT URL ..... 32
ALT URL ..... 61
ALP URL ..... 368
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 4.7
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0.6
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 256
Urea mmol/L ..... 3.14
Glucose mmol/L ..... 1.83
Phosphate $\mathrm{mmol} / \mathrm{L}$. ..... 1.98
Calcium mol/ ..... 2.39
Seruin protein ..... 53
Albumin gIL ..... 40
Sodium mmol/L ..... 143
Potassium mmol/L ..... 8.9
Chloride mol/ ..... 107
Cholesterol mol/ ..... 2.86
SEROLOGY
Chlamydia CFT(serum $\times 1$ ) Negative ( $<8$ ) sample
VIROLOGY
4 impression smears
I Chlamydia IFAT
Negative
CHARGES:$1 \times$ Haematology analysis @ $\$ 24.00=\$ 24.00$$1 \times$ Biochemistry@ $\$ 12.50=\$ 12.50$
TOTAL$=\$ 36.50$

CONCLUSION: $\qquad$

DISTRIBUTION:
Mr R Close 0246266683
DV Camden

Leslie•Reddacliff
 for Officer in Charge 22 October, 1998


## NSW Agriculture

## Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
MR R CLOSE
UNIVERSITY OF WESTERN
Telephone : 0246406327
Facsimile : 0246406400
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Our reference MN98/C071/M
Owner University of Western Sydney, Camden Moss Vale RLPB District Subject Monitoring testing.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age 2 years. Sex female.
Samples sent Monday 12.10.98, arrived Tuesday 13.10.98.
Healthy young Koala. HR: 80 Resp (unable to ausculate any sound, no rates, colour good, $R R<20$ ) gut sounds: normal. - eyes, ears, teeth, cloaca: all good. T. $36.9^{\circ} \mathrm{C}$. (Slightly elevated, but warm days in bag, so probably $O K$ ). General muscle bulk fair.
RURAL VET CENTRE - CAMDENBIOCHEMISTRY
CK URL ..... 2698
ALT URL ..... 32
ALT URL ..... 61
ALP URL ..... 368
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 4.7
D. Bilirubin $\mu$ mol/ $/$ ..... 0.6
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 256
Urea mmol/L ..... 3.14
Glucose mmol/L ..... 1.83
Phosphate $\mathrm{mmol} / \mathrm{L}$. ..... 1.98
Calcium mmol/L ..... 2.39
Serum protein ..... 53Albumin gIL40
Sodium mmol/L ..... 143
Potassium mmol/L ..... 8.9
Chloride mmol/L ..... 107
Cholesterol mmol/L ..... 2.86
SEROLOGY
Chlamydia CFT(serum x 1)
Negative (<8) sample
VIROLOGY
4 impression smears I Chlamydia IFAT Negative
CHARGES:
$1 \times$ Haematology analysis

$$
=\$ 24.00
$$$1 \times$ Biochemistry@ $\$ 12.50$

= \$12.50TOTAL
$=\$ 36.50$

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246266683
DV Camden


Leslie:Reddacliff for Officer in Charge 22 October, 1998


MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/C071/M
Moss Vale RLPE District

Owner University of Western Sydney, Camden Subject Monitoring testing.

- FINAL report -

HISTORY Native \& wildiffe (Koala breed). Age 2 years. Sex female.
Samples sent Monday 12.10.98, arrived Tuesday 13.10.98.
Healthy young Koala. HR: 80 Resp (unable to ausculate any sound, no rates, colour good, $R R<20$ ) gut sounds: normal - eyes, ears, teeth, cloaca: all good. T. $36.9^{\circ} \mathrm{C}$. (Slightly elevated, but warm days in bag, so probably OK). General muscle bulk fair.

| LABORATORY RESULTS |  | 326.4 |
| :---: | :---: | :---: |
| RURAL VET CENTRE - CAMDEN |  |  |
| HAEMATOLOGY | RESULT |  |
| RBC $\times 10^{12} \mathrm{~L}$ | 3.85 |  |
| Haemoglobin g/L | 125 |  |
| PCV LL | 0.40 |  |
| MCH pg | 32.6 |  |
| WBC $\times 10^{9} / \mathrm{L}$ | 8.25 |  |
| \% | $\times 10^{9} / \mathrm{L}$ |  |
| Neutrophils 48 | 3.96 |  |
| Lymphocytes 48 | 3.96 |  |
| Monocytes 4 | 0.33 |  |
| Plasma protein g/L | 66 |  |
| Fibrinogen $9 / L$ | 1.3 |  |
| Platelets $\times 10^{9} / \mathrm{L}$ | Adequate |  |

PUBLIC SIGHTING
Koala Capture Data
Date $13,10,98$ catchers...Perr.........................
Koala's Name..................................... Estimated impact of catch 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\ldots 2-3$ min ?
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details $\rightarrow$
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible). $\qquad$ Wedderhurn causeway 56
$\qquad$
$\qquad$

Details to be recorded whilst koala is in bag
Sex..Fem Q... en...................................................................................
Collared ( Y / N) Frequency. Ear-tags. $\qquad$ 114

Weight (koala with bag).. $\qquad$
$\qquad$ weight (bag only) $\qquad$
koala's weight... $6.025, \mathrm{~kg} \quad$. Head length $(\mathrm{mm}) \ldots .130$
Reproductive status...Virgin. bust "ripe" $\rightarrow$ mature enough to breed
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=l i t t l e ~ m u s c l e, ~ t o n e ~ p r e t t y ~ b a d, ~ b o n e s ~ s t i l l ~ p r o m i n e n t, ~$ 3 =muscle starting to bulge, bones covered, 4 =full on bulge )............... 3 minus Pelage and general condition.. Good grey colour
Flaking skin on left shoulder (under fur)
Shallow pouch, teats everted a look impi
$\rightarrow$ no septum or division
Pouch young ( Y /N) Length. Age...........................................................
Back young ( $\mathrm{Y}, \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
Fur sample taken from shoulders.

| Serum protein | 50 |  |
| :--- | :--- | :--- |
| Albumin $\mathrm{g} / \mathrm{L}$ |  | 43 |
| Sodium $\mathrm{mmol} / \mathrm{L}$ |  | 144 |
| Potassium $\mathrm{mmol} / \mathrm{L}$ |  | 5.2 |
| Chloride $\mathrm{mmol} / \mathrm{L}$ |  | 107 |
| Cholesterol $\mathrm{mmol} / \mathrm{L}$ |  | 1.97 |

SEROLOGY
Chlamydia CFT(serum x 1)
Negative (<8) 1 sample

## VIROLOGY

4 Impression smears $\quad / \quad$ Chlamydia IFAT Negative

CHARGES:
$1 \times$ Haematology analysis
@ $\$ 24.00=\$ 24.00$
$1 \times$ biochemistry analysis
@ \$12.50
= \$12.50
TOTAL
$=\$ 36.50$

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246266683


Leslie Reddacliff for Officer in Charge 22 October, 1998
$n$.


NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/C322/R
Owner Uni Western Sydney, Campbelltown
Moss Vale RLPB District
Subject Research project Health.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age unknown. Sex unknown.
Samples sent Thursday 15.10.98, arrived Friday 16.10.98.
Identification: Dan HR76 RR16
Sound all normal. Fair body condition. T: 36.7C ${ }^{\circ}$.

## LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
Haemoglobin g/L
PCV LL
MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes
Monocytes
Plasma protein g/L
Fibrinogen g/L
Platelets $\times 10^{\circ} / \mathrm{L}$
BIOCHEMISTRY
CK U/L 1680
ALT U/L 27
AST U/L 36
ALP U/L 326
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 0.3$
D. Bilirumbin $\mu \mathrm{mol} / \mathrm{L} \quad 0$

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 110$
Urea $\mathrm{mmol} / \mathrm{L} \quad 3.21$
Glucose mmol/L 4.53
Phosphate mmol/L 1.81
$\begin{array}{ll}\text { Calcium mmol/L } & 2.10\end{array}$

RESULT
112
0.34

316
6.41

64
2.5

Adequate
$\times 10^{9} / \mathrm{L}$
2.82
3.53
0.06

UNIVERSITY OF WESTERN SYDNEY MACARTHUR CAMPUS
ACCOUNTS PAYABLE
PO BOX 555
CAMPBELLTOWN NSW 2560

ENQUIRIES TO: Accounts Receivable Clerk.

```
Invoice No.:
```

2124846
Ref. Invoice No.: MN98C322 Invoice Date: 23-Oct-1998 Customer Number: 118655


PLEASE DETACH THIS SLIP AND ENCLOSE IT WITH YOUR PAYMENT. CHEQUES TO BE MADE PAYABLE TO NSW AGRICULTURE AT THE ABOVE ADDRESS.

## Invoice No.: 2124846

Amount: \$36.50
Customer No.: 118655

My Cheque / Money Order for \$ $\qquad$ is enclosed OR please charge Bankcard $\square$ Visa Mastercard, Card No. $\square$


Cardholders Name


Signature
Expiry Date
Date

| Serum protein | 50 |  |
| :--- | :--- | :--- |
| Albumin $\mathrm{g} / \mathrm{L}$ |  | 43 |
| Sodium $\mathrm{mmol} / \mathrm{L}$ |  | 144 |
| Potassium $\mathrm{mmol} / \mathrm{L}$ |  | 5.2 |
| Chioride mol/ |  | 107 |
| Cholesterol $\mathrm{mmol} / \mathrm{L}$ |  | 1.97 |

SEROLOGY
Chlamydia CFT(serum $\times 1$ ) Negative (<8) 1 sample
VIROLOGY4 Impression smears
Chlamydia IFATNegative
CHARGES:
$1 \times$ Haematology analysis ..... © $\$ 24.00$

$$
=\$ 24.00
$$$1 \times$ biochemistry analysis(a) $\$ 12.50=\$ 12.50$

TOTAL

$$
=\$ 36.50
$$

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246266683


Leslie Reddacliff for Officer in Charge 22 October, 1998 $n$.

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

NSW Agriculture<br>Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/C322/R
Owner Uni Westem Sydney, Campbelltown Subject Research project Health.

- FINAL report -

HISTORY Native \& wildife (Koala breed). Age unknown. Sex unknown.
Samples sent Thursday 15.10.98, ärived Friday 16.10.98.
Itentification: Dan HR76 RR16
Sound all normal. Fair body condition. T: 36.7C .
$\longrightarrow 3 コ C 7$

LABORATORY RESULTS

| RURAL VET CENTRE - CAMDEN |  |  |
| :---: | :---: | :---: |
| HAEMATOLOGY |  | RESULT |
| Haemoglobin g/L |  | 112 |
| PCV UL |  | 0.34 |
| MCHC g/L |  | 316 |
| WBC $\times 10^{9} \mathrm{~L}$ |  | 6.41 |
|  | \% | $\times 10^{9} /$ L |
| Neutrophils | 44 | 2.82 |
| Lymphocytes | 55 | 3.53 |
| Monocytes | 1 | 0.06 |
| Plasma protein g/L |  | 64 |
| Fibrinogen g/L |  | 2.5 |
| Platelets $\times 10^{\circ} \mathrm{L}$ |  | Adequate |
| BIOCHEMISTRY |  |  |
| CK U/L |  | 1680 |
| ALT U/L |  | 27 |
| AST U/L |  | 36 |
| ALP U/L |  | 326 |
| T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ |  | 0.3 |
| D. Bilirumbin $\mu \mathrm{mol} / \mathrm{L}$ | 0 |  |
| Creatinine $\mu \mathrm{mol} / \mathrm{L}$ |  | 110 |
| Urea mmol/ |  | 3.21 |
| Glucose mmol/L |  | 4.53 |
| Phosphate mmol/ |  | 1.81 |
| Calcium mmol/L |  | 2.10 |

Serum protein ..... 50
Albumin $\mathrm{g} / \mathrm{L}$ ..... 43
Sodium mmol/L ..... 144
Potassium mmol/L ..... 5.2
Chloride mmol/L ..... 107
Cholesterol mol/ ..... 1.97
SEROLOGY
Chlamydia CFT(serum $\times 1$ )Negative (<8) 1 sample
VIROLOGY
4 Impression smears Chlamydia IFAT Negative
CHARGES:
$1 \times$ Haematology analysis ..... © $\$ \mathbf{2 4 . 0 0}$

$$
=\$ 24.00
$$

$$
1 \times \text { biochemistry analysis @ } \$ 12.50=\$ 12.50
$$

TOTAL

$$
=\$ 36.50
$$

DISTRIBUTION:
Mr R Close 0246266683

Leslie Reddacliff for Officer in Charge 22 October, 1998 $n$.
r.

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone: 0246406327
MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Facsimile : 0246406400

Our reference MN98/C322/R
Owner Uni Westem Sydney, Campbelltown Subject Research project Health.

- FINAL report -

HISTORY Native \& wildife (Koala breed). Age unknown. Sex unknown.
Samples sent Thursday 15.10.98, amived Friday 16.10.98.
Identification: Dan HR76 RR16
Sound all normal. Fair body condition. T: $36.7 \mathrm{C}^{\circ}$.


Koala's Name..Dan ............................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ...........................time to release
Time from person in tree to koala in bag ..n20 min (?).......................
Held overnight $(\mathrm{Y}, \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y}, \mathrm{N})$ - if so attach detailspppin Roll $\frac{\square}{\mathrm{s}}$ Fill in radio-tracking sheet, or locality / tree-tag number-
$\qquad$ koala's weight

Head length (mm)
.Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ).......3-. 2,3
Pelage and general condition.
Good condition
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm)
Testes width (across both) length (of one)
Teeth.
Other notes
$\qquad$
$\qquad$

## SEROLOGY

Chlamydia CFT(serum x 2 -duplicate)
Negative (<8) 2 samples

VIROLOGY CYL
$4 \times$ Smears: $\quad$ Suspect chlamydia impression smears.

## CHARGES:

$1 \times$ Haematology analysis @ $\$ 24.00=\$ 24.00$
$1 \times$ Biochemistry analysis @ $\$ 12.50=\$ 12.50$
Total
$=\$ 36.50$

CONCLUSION: Suspect chlamydia, but serologically negative.

DISTRIBUTION:
Mr R Close 0246266683
Virology

for Officer in Charge 26 October, 1998

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner Uni Western Sydney, Campbelltown
Subject Research project.

NSW Agriculture

## Regional Veterinary Laboratory <br> Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/C505/R
Moss Vale RLPB District

HISTORY Native \& wildlife (Koala breed). Age adult. Sex female.
Samples sent Wednesday 21.10.98, arrived Wednesday 21.10.98.
HR: 66. Resp 15. Sounds all OK. T: 36.5 . Moderate tooth wear Upper canines present. (Female recently weaned a young.

## LABORATORY RESULTS

| N |  | RESULT |
| :---: | :---: | :---: |
| HAEMnoglobing/L |  | 120 |
| PCV LIL |  | 0.37 |
| MCHC g/L |  | 326 |
| WBC $\times 10^{3} \mathrm{~L}$ |  | 7.36 |
|  | \% | $\times 10^{9} \mathrm{~L}$ |
| Neutrophils | 73 | 5.37 |
| Neumphocytes | 25 | 1.84 |
| Eosinophils | 2 | 0.15 |
| Plasma protein g/L |  | 72 |
| Fibrinogen $\mathrm{g} / \mathrm{L}$ |  | 2.1 |
| Platelets $\times 10^{9} \mathrm{~L}$ |  | Adequate |
| BIOCHEMISTRY |  |  |
| CK UiL |  | 3331 |
| ALT U/L |  | 32 |
| AST U/L |  | 39 |
| ALP U/L |  | 34 |
| T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ |  | 0.1 |
| Creatinine $\mu \mathrm{mol} / \mathrm{L}$ |  | 119 |
| Urea mmolil |  | 2.58 |
| Glucose mmol/L |  | 6.48 |
| Phosphate mmol/ |  | 1.35 |
| Calcium mmol/ |  | 2.29 |
| Serum protein |  | 71 |
| Albumin g/L |  | 44 |
| Sodium mmol/ |  | 147 |
| Potassium mmol/ |  | 4.8 |
| Chloride mmol/L |  | 107 |
| Cholesterol mmol/L |  | 2.28 |

## SEROLOGY

Chlamydia CFT(serum $\times 2$-duplicate)
Negative (<8) 2 samples

VIROLOGY CYL
$4 \times$ Smears: Suspect chlamydia impression smears.

CHARGES:
$1 \times$ Haematology analysis @ \$24.00 = \$24.00
$1 \times$ Biochemistry analysis @ \$12.50 = \$12.50
Total $=\$ 36.50$

CONCLUSION: Suspect chlamydia, but serologically negative.

DISTRIBUTION:
Mr R Close 0246266683
Virology

for Officer in Charge 26 October, 1998

## MR R CLOSE

UNIVERSITY OF WESTERN

## 2124887

MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner Uni Western Sydney, Campbelltown Moss Vale RLPB District Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex female.
Samples sent Wednesday 21.10.98, arrived Wednesday 21.10.98.
HR: 66. Resp 15. Sounds all OK. T: 36.5 . Moderate tooth wear Upper canines present. (Female recently weaned a young.

## LABORATORY RESULTS



## SEROLOGY

Chlamydia CFT(serum x 2 -duplicate)
Negative (く8) 2 samples

VIROLOGY CYL
$4 \times$ Smears:
Suspect chlamydia impression smears.

## CHARGES:

$1 \times$ Haematology analysis @ $\$ 24.00=\$ 24.00$
$1 \times$ Biochemistry analysis @ $\$ 12.50=\$ 12.50$
Total

$$
=\$ 36.50
$$

CONCLUSION: Suspect chlamydia, but serologically negative.

DISTRIBUTION:
Mr R Close 0246266683
Virology

for Officer in Charge 26 October, 1998

## LABORATORY REPORT

# NSW Agriculture <br> <br> Regional Veterinary Laboratory <br> <br> Regional Veterinary Laboratory <br> <br> Woodbridge Road Menangle NSW 

 <br> <br> Woodbridge Road Menangle NSW}

Mail - PMB 8 Camden NSW 2570
Telephone: 0246406327
Facsimile : 0246406400
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner Uni Western Sydney, Campbelltown Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex female.
Samples sent Wednesday 21.10.98, arrived Wednesday 21.10.98.
HR: 66. Resp 15. Sounds all OK. T: 36.5 . Moderate tooth wear Upper canines present. (Female recently weaned a young.

LABORATORY RESULTS

| RURAL VET CENTRE - CAMDEN |  |
| :--- | :--- |
| HAEMATOLOGY | RESULT |
| Haemoglobing/L | 120 |
| PCV L/L | 0.37 |
| MCHC g/L | 326 |
| WBC $\times 10^{5} / \mathrm{L}$ | 7.36 |


| Neutrophils | 73 |  | 5.37 |
| :--- | :--- | :--- | :--- |
| Lymphocytes | 25 |  | 1.84 |
| Eosinophils | 2 |  | 0.15 |
| Plasma protein g/L |  | 72 |  |
| Fibrinogen g/L |  | 2.1 |  |
| Platelets $\times 10^{\circ} / \mathrm{L}$ |  | Adequate |  |

BIOCHEMISTRY
CK U/L

ALT U/L 32
AST U/L 39
ALP U/L 34
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 0.1$

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 119$
Urea mmoliL 2.58
Glucose mmol/L 6.48
Phosphate mmoll $\quad 1.35$
Calcium mmol/ 2.29
Serum protein 71
Albumin g/L 44
Sodium mmoll 147
Potassium mmol/ 4.8
Chloride mmol/L 107
Cholesterol mmol/L 2.28

Rob noted Koala spent a lot of time on floor of Koularium, Angela was also on floor near door when Steven than came to pick her up to take for vet inspection.


Martin
22 (10/98 Pheasants Rd
$\rightarrow$ On back verandah
$\rightarrow$ Scar on rose, abrasions on elbow, thee abrasions. Earsleyelid scars, ears tattered

$$
\rightarrow 8 \text { toys old }
$$

* $\rightarrow$ Left eye shat more
BIOCHEMISTRY
CK U/L ..... 307
ALT U/L ..... 27
AST U/L ..... 17
ALP U/L ..... 51
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 4.1
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 89
Urea mmol/L ..... 1.68
Glucose mmol/L ..... 5.36
Phosphate mmol/L ..... 1.36
Calcium mmol/L ..... 2.45
Serum protein ..... 65
Albuinin g/L40
Sodium mmol/L ..... 146
Potassium mmol/L ..... 4.8
Chloride $\mathrm{mmol} / \mathrm{L}$ ..... 107
Cholesterol mmol/ L ..... 1.87


## SEROLOGY

## Chlamydia CFT(serum $\times 1$ )

Negative (<8) 1 sample

CHARGES:

| $1 \times$ Haematology analysis @ $\$ 24.00$ | $=\$ 24.00$ |
| :--- | :--- |
| $1 \times$ Biochemistry analysis @ $\$ 12.50$ | $=\$ 12.50$ |
| Total | $=\$ 36.50$ |

CONCLUSION:


Leslie Reddacliff for Officer in Charge 26 October, 1998

CK .

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner University Macarthur, Camden Subject Research project.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/C571/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex male.
Samples sent Wednesday 21.10.98, arrived Thursday 22.10.98.
HR:90, RR 30. Fair/poor general condition $T 37.9^{\circ} \mathrm{C}$ No canines. Upper molars flat cusps $\sim 1 \mathrm{~mm}$ above gum line. Lowers not so worn 2 mm above gum line. Long incisors (quite old). Multiple scars over ears, eyelids, face. Abrasions on soles of both hind feed (on ground some time).

| LABORATORY RESULTS |  | 32 CA |
| :--- | :--- | :--- |
| VIROLOGY |  |  |
| 4 impression smears | Chlamydia IFAT | Negative |

## RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
Haemoglobing/L
RESULT
PCV L/L 128
0.38

MCHC g/L 326
WBC $\times 10^{9} / \mathrm{L} \quad 6.15$
Band neutrophils
Neutrophils 60
Lymphocytes 34
Monocytes 1
Eosinophils 4
Plasma protein g/L
Fibrinogeng/L
Platelets $\times 10^{9} / \mathrm{L}$
$\times 10^{9} / \mathrm{L}$
0.06
3.69
2.09
0.06
0.25

67
Adequate

## INVOICE

UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
ACCOUNTS PAYABLE
PO BOX 555
CAMPBELLTOWN NSW 2560

ENQUIRIES TO: Accounts Receivable Clerk.

```
Invoice No.:
```

2124904
MN98C571
28-Oct-1998
118655

## PARTICULARS

ATT: MR R CLOSE

HAEMATOLOGY ANALYSIS
BIOCHEMISTRY ANALYSIS


| TOTAL: | $\$ 36.50$ |
| :---: | :---: |
| DUE DATE: | 27 -NOv-1998 |

PLEASE DETACH THIS SLIP AND ENCLOSE IT WITH YOUR PAYMENT. CHEQUES TO BE MADE PAYABLE TO NSW AGRICULTURE AT THE ABOVE ADDRESS.

| Invoice No.: 2124904 | Amount: $\$ 36.50$ |
| :--- | :--- |
| Customer No.: 118655 |  |

My Cheque / Money Order for \$ $\qquad$ is enclosed OR please charge $\square$ BankcardVisa Mastercard, Card No. $\square$


Cardholders Name ..................................................................................................Expiry Date
Signature
Date $\qquad$
BIOCHEMISTRY
CK URL307
ALT URL ..... 27
ALT UL ..... 17T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$
ALP URL.51
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 894.1
Urea mol/
Urea mol/
Glucose mol/ ..... 5.36
Phosphate mol/ ..... 1.36
Calcium mmol/L ..... 2.45
Serum protein ..... 65 ..... 40
Albumin giL
Sodium mol/ ..... 146
Potassium mol/ ..... 4.8
Chloride mmol/L ..... 107
Cholesterol mol/ ..... 1.87

## SEROLOGY

Chlamydia CFT(serum $\times 1$ )
Negative ( $<8$ ) 1 sample

| CHARGES: |  |
| :--- | :--- |
| $1 \times$ Haematology analysis @ $\$ 24.00$ | $=\$ 24.00$ |
| $1 \times$ Biochemistry analysis @ $\$ 12.50$ | $=\$ 12.50$ |
| Total | $=\$ 36.50$ |

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246266683


Leslie Reddacliff for Officer in Charge 26 October, 1998

CK.

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner University Macarthur, Camden Subject Research project.

NSW Agriculture
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/C571/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildlife (Koala breed). Age adult. Sex male.
Samples sent Wednesday 21.10.98, arrived Thursday 22.10.98.
HR:90, RR 30. Fair/poor general condition $737.9^{\circ} \mathrm{C}$ No canines. Upper molars flat cusps -1 mm above gum line. Lowers not so worn 2 mm above gum line. Long incisors (quite old). Multiple scars over ears, eyelids, face. Abrasions on soles of both hind feed (on ground some time).

LABORATORY RESULTS
VIROLOGY
4 impression smears

RURAL VET CENTRE - CAMDEN

| HAEMATOLOGY |  |
| :--- | ---: |
| Haemoglobing/L |  |
| PCV L/L |  |
| MCHC g/L |  |
| WBC $\times 10^{9} / \mathrm{L}$ |  |
|  |  |
| Band neutrophils | 1 |
| Neutrophils | 60 |
| Lyinphocytes | 34 |
| Monocytes | 1 |
| Eosinophils | 4 |
| Plasma protein g/L |  |
| Fibrinogen g/L | 2.8 |
| Platelets $\times 10^{9} / \mathrm{L}$ |  |

RESULT
128
0.38

326
6.15
$\times 10^{9} / \mathrm{L}$
0.06 3.69
2.09 0.06 0.25

67

Adequate

BIOCHEMISTRY
CK U/L.
307

## ALT U/L

27AST U/L ..... 17Creatinine $\mu \mathrm{mol} / \mathrm{L}$Urea $\mathrm{mmol} / \mathrm{L}$Glucose mmol/L
Phosphate mmol/ ..... 1.36
ALP U/L.
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$4.189
Calcium mmol/L ..... 2.451.68
Serum protein ..... 655.36
Albumin g/L
Sodium mmol/L ..... 146
Potassium mmol/L ..... 4.8
Chloride mmol/ LCholesterol mmol/L401071.87

## SEROLOGY

Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample

## CHARGES: <br> $1 \times$ Haematology analysis @ $\$ 24.00$ <br> $1 \times$ Biochemistry analysis @ \$12.50 Total <br> $$
\begin{aligned} & =\$ 24.00 \\ & =\$ 12.50 \\ & =\$ 36.50 \end{aligned}
$$

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246266683


Leslie Reddacliff for Officer in Charge 26 October, 1998 ck.

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner University Macarthur, Camden Subject Research project.

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Our reference MN98/C571/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildife (Koala breed). Age adult. Sex male.
Samples sent Wednesday 21.10.98, arrived Thursday 22.10.98.
HR:90, RR 30. Fair/poor general condition $737.9^{\circ} \mathrm{C}$ No canines. Upper molars flat cusps -1 mm above gum line. Lowers not so worn 2 mm above gum line. Long incisors (quite old). Multiple scars over ears, eyelids, face. Abrasions on soles of both hind feed (on ground some time).

## 32 CA

## LABORATORY RESULTS

VIROLOGY
4 impression smears
1 Chlamydia IFAT
Negative

RURAL VET CENTRE - CAMDEN


Koala Capture Data
Date 22110,98 Catchers. Steven
Koala's Name. M....artinn........................ Estimated impact of catch $(\overrightarrow{1})=$ low impact (no ${ }^{(1)}$ Note that difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some Koala difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) toxpected be under Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). high exextrem
Time from arrival of gear to koala in bag $\qquad$ Iminute time to release $\qquad$ and other Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$ stress Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection $\widehat{Y} / \mathrm{N}$ ) - if so attach details GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible). $\qquad$
$\qquad$
Released 300 m north of 220 pheasants
Details to be recorded whilst koala is in bag
Sex...Male.................................................................. Previously Caught (Y N
Collared ( Y (N) ) Frequency....................... Ear-tags Yell. ow.......... LPink............R
Weight (koala with bag).... $10 \times 5.150$. weight (bag only) $\qquad$
koala's weight....7....725..................... Head length (mm)..............
$\qquad$
Reproductive status..n. 3 m. . across................testes...
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 -little muscle, tone pretty bad, bones still prominent,



Pouch young ( $Y / N$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
emp. $37.9^{3}$ (Tom memory of
Moved Released 200 m north of howe, on to stringy bark, "Cried" once up in tree for 25 min.

Koala Capture Data
 difficulties), $2=$ medium impact (few difficulties, quickly resolved) $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag . $\qquad$ $22 h r$ time to release $\qquad$ $23 h r$

Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..... see fadiotracking sheet
Flagged from neighbouring tree. (Approx to west of jump-up). $300890 E$
Details to be recorded whilst koala is in bag
Sex.......Female Previously Caught (Y1 N )


$\qquad$
Head length (mm).
138
.Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ $2-$
Pelage and general condition. $\qquad$
....Fur...BEEGE-Brow on BAct Around SHoulder

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young $(\mathrm{Y}, \mathrm{N})$ - if so fill in separate sheet for cub $\longrightarrow$ Cub not caught. Came down to ~4m from ground, went
Ear-punch taken ( Y / N ) Blood sample taken (Y) © )
Sternal Gland length (mm) $\qquad$ width (mm) $\qquad$
Testes width (across both) length (of one) up seperity branch

Teeth. $\qquad$ polit of

Other notes ....KEFT....NIPRLE ENKAREED $\approx 1 C M$ $\qquad$ pole
..........................................................................
..Fur sample taken. $\qquad$
Collar changed
Right ear Blood inside fresh t dried
Capture of cub (Kerry) also attempted of cub (Kerry) also attempted but was unséciccessful as cub went out

## Koala Capture Data

 Koala's Name...Korioy...... (uh fan.... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \widehat{\mathrm{N}}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ odd..........................an....

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( Y / N F Frequency Ear-tags L . R
Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$ koala's weight.
Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth


Catch notes - Rob trying to do catch in tree, Koala (Kerry) responded to flag and descended partway down branch. Rob was in process storing pole so could grab Koala. Kerry turned and attempted to jump to branch some distance away, Kerry didn't jump far enough and fell $\sim 8-10 \mathrm{~m}$ direct to ground with arms and legs stretcher out, Fell on ground (soil) with very sparse (virtually non-existant) understorey. After 22 seconds Kerry moved off and got to the base of another tree. Steven managed to catch up with Koala at the base of the tree and Lynn + Kerry (volunteer) helped to place koala in catching bag. All limbs, t most ribs felt and no injuries of apparent. when released Koala climbed well up tree.

FRANCHESCA's CU
Date $20,11,98$ Catchers. Rob, Steven, Lynn + Kerry
Koala's Name. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some PTO difficulties or delays), 4 ) = extreme impact (difficult catch, many difficulties and delays)]
fo bes Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
no $10-30$

Time from arrival of gear to koala in bag . 2 h........................ time to release $\qquad$ $\sim 12.15 \quad \sim 12.30$ $\qquad$ 2/pm
time to release $\qquad$ 45 min Time from person in tree to koala in bag $\qquad$
Held overnight ( $\mathrm{Y}, \mathrm{N}$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...........ee radiontracking Sheet $\rightarrow \sim 25 \mathrm{~m}$ west of trail between bottom of descent into saddle and parking spot by old trail.
Details to be recorded whilst koala is in bag 30115 f 6220480 N
Sex. $\qquad$ Previously Caught (Y N
Collared ( Y / (N) Frequency................... Ear-tags.Light...Blue..... L ................R R ark Blue. 101 Weight (koala+bag)......7.5.... weight (bag only)... 1.45 koala's weight.

Head length (mm).........0.5... Estimated Age $\qquad$ 10-12 months ...o.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=l i t t l e ~ m u s c l e, ~ t o n e ~ p r e t t y ~ b a d, ~ b o n e s ~ s t i l l ~ p r o m i n e n t, ~$ $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).点 Pelage and general condition. $\qquad$
$\qquad$
Scar under shim and red mark on of left .... pouch cleo no oh vision eyelid. Fur grey florown with light grey tips on fur (Both polices.
Pouch young ( $\mathrm{Y}, \mathrm{N}$ ) Length. Age....lomth $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes $\qquad$
Franhescas cub $\rightarrow$ (Franchesca not
caught of this capture) Fraikaught z 惁2 week
previously and collar changed...
Fur sample also taken.
BIOCHEMISTRY
CK U/L ..... 1804
ALT U/L ..... 39
AST U/L ..... 56
ALP U/L ..... 111
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 125
Urea mmol/L ..... 4.05
Glucose mmol/L ..... 1.85
Phosphate mmol/L ..... 1.89
Calcium mmol/L ..... 2.66
Serum protein ..... 85
Albumin g/L ..... 47
Sodium mmol/L ..... 140
Potassium mmol/L ..... 11.7
Chloride mmol/L ..... 105
Cholesterol mmol/L ..... 2.70

## SEROLOGY

Chlamydia CFT(serum x 1)
Negative (<8) 1 sample

## VIROLOGY

$6 \times$ Impression smears
1-2 (left eye):
Chlamydia IFAT
3-4 (right eye): Chlamydia IFAT
5-6 (cloacal): Chlamydia IFAT

## CHARGES:

| $1 \times$ Haematology analysis @ $\$ 24.00$ | $=\$ 24.00$ |
| :--- | :--- |
| $1 \times$ Biochemistry analysis @ $\$ 12.50$ | $=\$ 12.50$ |
| TOTAL |  |
|  |  |

CONCLUSION:

Negative
Negative
Negative


Page 2 of 2 (Printed 10/12/98)

## 2126112

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/E574/R
Moss Vale RLPB District

Owner R Close 'Uni of Western Sydney', Macarthur Subject Research project Routine.

- FINAL report -

HISTORY Native \& wildlife (Koala). Age 5 years. Sex male.
Samples sent Monday 7.12.98, arrived Monday 7.12.98.
Wild Koala (Grant) mature > 5 yo male. Captured Friday 4th -
@ 16.00 Bled Saturday 5th @ 1200 Released 5/12 @ 1330.
$320 a$

LABORATORY RESULTS
RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
REC $\times 10^{12} / \mathrm{L}$
Haemoglobing/L
PCT LL
MV
MCH pg
MCHC gIL
NBC $\times 10^{\circ} / \mathrm{L}$
Neutrophils
Lymphocytes
Monocytes
Plasma protein g/L
Fibrinogen gIL

RESULT
4.11

137
0.48

116
33.4

285
8.10
$\times 10^{9} / \mathrm{L}$
5.42
2.51
0.16
3.9
BIOCHEMISTRY
ALTU/L ..... 39 ..... 39
CK U/L
CK U/L ..... 1804 ..... 1804
AST U/L ..... 56
ALP U/L ..... 111
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 125
Urea mmol/L ..... 4.05
Glucose mmol/L ..... 1.85
Phosphate mmol/ ..... 1.89
Calcium mmol/L ..... 2.66
Serum protein ..... 85
Albumin g/L ..... 47
Sodium mmol/ ..... 140
Potassium mmol/L ..... 11.7
Chloride $\mathrm{mmol} / \mathrm{L}$ ..... 105
Cholesterol mmol/ ..... 2.70

## SEROLOGY

Chlamydia CFT(serum $\times 1$ ) Negative (<8) 1 sample

## VIROLOGY

6 x Impression smears

1-2 (left eye):
Chlamydia IFAT
3-4 (right eye): Chlamydia IFAT
5-6 (cloacal): Chlamydia IFAT

## CHARGES:

$\begin{array}{lll}1 \times \text { Haematology analysis @ } \$ 24.00 & =\$ 24.00 \\ 1 \times \text { Biochemistry analysis @ } \$ 12.50 & =\$ 12.50 \\ & =\$ 36.50\end{array}$

Negative
Negative
Negative


Page 2 of 2 (Printed 10/12/98)

# NSW Agriculture <br> Regional Veterinary Laboratory Woodbridge Road Menangle NSW 

Mail - PMB 8 Camden NSW 2570
MR R CLOSE
UNIVERSITY OF WESTERN
Telephone : 0246406327

MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner R Close 'Uni of Western Sydney', Macarthur
Facsimile : 0246406400

Our reference MN98/E574/R
Moss Vale RLPB District Subject Research project Routine.

- FINAL report -

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Wild Koala (Grant) mature > 5 yo male. Captured Friday th @ 16.00 Bled Saturday 5th @ 1200 Released 5/12 @ 1330.

## LABORATORY RESULTS



7 or 8 yeas aep
yon koala
Cabramatte Cle.
Nows called terry.
near flyingor colom.

98 T Shirley 106

Koala Capture Data
Date $4,12,98$ Catchers. Rob, Steven, Lyon, Kerry Giant
Koala's Name...fant......................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 37 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)
Catch aborted (Y /N) If so, note time to catch aborted instead of koala in bag (below). $62-12$ E
Time from arrival of gear to koala in bag .......................
$\qquad$

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ $222 \frac{1}{2} \mathrm{hr}$
Held overnight (Y/N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details EMOS 574
Fill in radio-tracking sheet, or locality / tree-tag number.......8.106......................... $1 / 622685$ Inspected by Teri Bellamy, samples refridyerated and taken in to EMAI on $7 / 12 / 98$ by Rob Close. Blood + chlamydia Details to be recorded whist koala is in bag Swabs analysed by EMAI Sex...Male................................................ Previously Caught (Y/ (d)
Collared ( Y N Frequency. $\qquad$ Ear-tags.6леen....1.3.... L ..fnople.......9.1.R
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$ 10.95 kg

Head length (mm). 167 $\qquad$ .Estimated Age $\qquad$ Aged (Approx b--8 years)
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) =muscle starting to bulge, bones covered, $4=$ full on bulge )... 3 .

Pelage and general condition. $\qquad$
Slightly brown coat, very strong and very good overall condition.

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / / \mathrm{N}$ )
Blood sample taken ( Y )/N )
Sternal Gland length (mm) $\qquad$ width (mm)....1...9...om $\qquad$
Testes width (across both)..2. 2.5 cm . $\qquad$ .. length (of one)..2.2.3..cm. $\qquad$
Teethe.....nar......n cutting....................inst molar.
Other notes $\qquad$ St Fur sample taken
Caught in blackout $0 \sim 400 \mathrm{~m}$ SE of Georges River Rd, $\sim 30 \mathrm{~m}$ north of small gully that runs sE opposite.
Botany Place. Spotted by Grant (Kerrys son) whilst Lynne, bun's podite 0418 of 3 yo kerry and Grant were tracking shirley. shirley was located 230 m south, near bottom of same gully.

## SEROLOGY

Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample

VIROLOGY
3 impression smears
Left eye / Chlamydia IFAT
Right eye I Chlamydia IFAT
Cloaca . 1 Chlamydia IFAT

Negative
Negative
Negative

CHARGES:
$1 \times$ Haematology Analysis
@ \$24.00
= \$24.00
$1 \times$ Biochemistry
@ $\$ 12.50=\$ 12.50$
TOTAL
$=\$ 36.50$

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025

FR
Leslie Reddacliff for Officer in Charge 18 December, 1998

## 2126375

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570

## MR R CLOSE

Telephone: 0246406327
UNIVERSITY OF WESTERN
Facsimile : 0246406400
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Our reference MN98/E738/R
Moss Vale RLPB District

Owner University of Western Sydney, Campbelltown Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala). Age 7 years. Sex female.
Samples sent Wednesday 9.12.98, arrived Wednesday 9.12.98.
Routine check on Koala ID: Lyn (Radio-collared koala - routine check-up) specimens collected by Teri Bellamy.


## SEROLOGY

Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample

VIROLOGY
3 impression smears

| Left eye | I | Chlamydia IFAT |
| :--- | :--- | :--- |
| Right eye | Chlamydia IFAT |  |
| Chlamydia IFAT |  |  |

Cloaca 1 Chlamydia IFAT
Negative
Negative
Negative

CHARGES:<br>$1 \times$ Haematology Analysis<br>$1 \times$ Biochemistry<br>@ $\$ 24.00$<br>= \$24.00<br>\(\begin{aligned} @ \$ 12.50 \& =\$ 12.50<br>\& =\$ 36.50\end{aligned}\) TOTAL

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025

## fR

Leslie Reddacliff for Officer in Charge 18 December, 1998

NSW Agriculture<br>Regional Veterinary Laboratory<br>Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Owner University of Western Sydney, Campbelltown Subject Research project.

## MR R CLOSE

UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

- FINAL report -

HISTORY Native \& wildlife (Koala). Age 7 years. Sex female.
Samples sent Wednesday 9.12.98, amived Wednesday 9.12.98.
Routine check on Koala ID: Lyn (Radio-collared koala - routine check-up) specimens collected by Teri Bellamy.

320.0

## LABORATORY RESULTS



Capture Notes.
Lyon in turpentine, with 2 other turpentines close by $\left(\sim \frac{1}{2}\right.$ to $\operatorname{lm}$ away). Brett climbed up $\rightarrow$ tied 3 trees together to support ladder, Steven climbed up and hung from prussick loop for capture attempt. Brett hang from belay and flagged Lyon who descended to Steven. steven grabbed Lin, but couldn't get good grip and unable to exert too much pressure in case it would cause injury. Lye's paws also catching on ladder rungs.
Syn got past steven, descended to $u 4 \mathrm{~m}$ from ground. Brett abseiled' down flagging as he went, Lyon (koula) jumped' between trunks climbed back up. Steven used sack to stop Lyn ascending past him and Lyn descended with Brett flagging and Lynne Ray grabbed Len (Koala), Michelle videotaped catch on home video.

## BIOCHEMISTRY

CK U/L ..... $>4545$
ALT U/L ..... 21
AST U/L ..... 80
ALP U/L ..... 37
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 1.8
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 6
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 149
Urea mmol/L ..... 5.17
Glucose mmol/L ..... 6.60
Phosphate $\mathrm{mmol} / \mathrm{L}$ ..... 1.14
Calcium mmolth ..... 2.36
Serum protein ..... 64
Albumin g/L ..... 40
Sodium mmol/L ..... 148
Potassium mmol/L ..... 4.9
Chloride $\mathrm{mmol} / \mathrm{L}$ ..... 106
Cholesterol mmol/ L ..... 2.72
VIROLOGY CVL
Test: Chlamydia IFAT
Samples: $3 \times$ impression smears.

1. (Eye) Chlamydia Negative.
2. (Eye) Chlamydia Negative.
3. (Cloakia) Chlamydia Negative.
CHARGES:
$1 \times$ Haematology Analysis ..... $\$ 24.00$

$$
=\$ 24.00
$$

$$
1 \times \text { Biochemistry Analysis @ } \$ 12.50=\$ 12.50
$$

TOTAL

$$
=\$ 36.50
$$

## CONCLUSION:

GENERAL STOP PRESS: The RVL Camden will be closed on the declared Public Holidays between Christmas and New Year. Those dates are the 25th, 28th December and 1st January. TNT deliveries will be as normal on Wednesday 23rd Dec, but for any parcels/eskies sent on Thursday 24th Dec they MUST be marked for delivery on SATURDAY. The same arrangements apply for Thursday 31st Dec. Any samples received on either Saturday will be processed as per normal for Saturday duties. We would like to take this opportunity to wish you a very Merry Christmas and a prosperous New Year.

DISTRIBUTION:
Mr R Close 0246203025


Leslie Reddacliff for Officer in Charge 23 December, 1998


Page 2 of 2 (Printed 23/12/98)

Mail - PMB 8 Camden NSW 2570
MR R CLOSE
Telephone : 0246406327
UNIVERSITY OF WESTERN
Facsimile : 0246406400
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Our reference MN98/F020/R
Owner University of West Sydney Macarthur, Campbellown Moss Vale RLPB District Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala). Age unknown. Sex unknown.
Samples sent Wednesday 16.12.98, arrived Wednesday 16.12.98.
Temperature $37.80 C$, HR 88 RR:24-all sounds are normal. Teeth: incisors fine - unable to see molars without undue stress. Slides Wells 1 \& 2 eyes. Well 3 cloaca.

## LABORATORY RESULTS

## SEROLOGY

Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample
RURAL VET CENTRE - CAMDEN
HAEMATOLOGY
RESULT
$\mathrm{RBC} \times 10^{12} \mathrm{~L} \quad 3.55$
Haemoglobing/L 122
PCV L/L 0.40
MCV 112
MCH pg 34.3
MCHC g/L 305
$\mathrm{WBC} \times 10^{9} \mathrm{~L} \quad 5.01$

|  | $\%$ |  | $\times 10^{9} / L$ |
| :--- | :--- | :--- | :--- |
| Neutrophils | 61 |  | 3.05 |
| Lymphocytes | 33 |  | 1.65 |
| Monocytes | 5 |  | 0.25 |
| Eosinophils | 1 |  | 0.05 |
| Plasma proteing/L |  | 70 |  |
| Fibrinogeng/L |  | 2.5 |  |

BIOCHEMISTRY CK U/L. ..... >4545
ALT U/L ..... 21
AST U/L ..... 80
ALP U/L ..... 37
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 1.8
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 6
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 149
Urea mmol/L ..... 5.17
Glucose mmol/ ..... 6.60
Phosphate mmol/L ..... 1.14
Calcium mmol/L ..... 2.36
Serum protein ..... 64
Albumin g/L ..... 40
Sodium mmol/L ..... 148
Potassium mmol/L ..... 4.9
Chloride mmol/L ..... 106
Cholesterol mmol/ ..... 2.72
VIROLOGY CVL
Test: Chlamydia IFAT
Samples: $3 x$ impression smears.

1. (Eye) Chlamydia Negative.
2. (Eye) Chlamydia Negative.3. (Cloafra) Chlamydia Negative.
c
CHARGES:
$1 \times$ Haematology Analysis @ \$24.00 ..... = \$24.00
$1 \times$ Biochemistry Analysis @ $\$ 12.50$ ..... - $\$ 12.50$ TOTAL ..... = \$36.50
CONCLUSION:

GENERAL STOP PRESS: The RVL Carnden will be closed on the declared Public Holidays between Christmas and New Year. Those dates are the 25th, 28th December and 1st January. TNT deliveries will be as normal on Wednesday 23rd Dec, but for any parcels/eskies sent on Thursday 24th Dec they MUST be marked for delivery on SATURDAY. The same arrangements apply for Thursday 31st Dec. Any samples received on either Saturday will be processed as per normal for Saturday duties. We would like to take this opportunity to wish you a very Merry Christmas and a prosperous New Year.

DISTRIBUTION:
Mr R Close 0246203025


Leslie Reddacliff for Officer in Charge 23 December, 1998

# NSW Agriculture <br> Regional Veterinary Laboratory <br> Woodbridge Road Menangle NSW 

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/F020/R
Owner University of West Sydney Macarthur, Campbelltown Subject Research project.

- FINAL report -

HISTORY Native \& wildife (Koala). Age unknown. Sex unknown.
Samples sent Wednesday 16.12.98, arrived Wednesday 16.12.98.
Temperature 37.80C, HR 88 RR:24-all sounds are normal. Teeth: incisors fine - unable to see molars without undue stress. Slides Wells 1 \& 2 eyes. Well 3 cloaca.

## LABORATORY RESULTS

SEROLOGY
Chlarnydia CFT(serum $\times 1$ )
Negative (<8) 1 sample
RURAL VET CENTRE-CAMDEN
haEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
RESULT
Haemoglobing/L
PCV L/L
MCV
MCH pg
MCHO 34.3
WBC $\times 10^{\circ} / \mathrm{L}$
305
UBCxIOTL 5.01
Neutrophils
\%
Lymphocytes
61
Monocytes 5
5
$\times 10 \%$
3.05

Eosinophils :1.65

Plasma proteing $\mathrm{g} / \mathrm{L}$
1
0.25

70
Fibrinogeng/L

# Eric not 

## oearing

 up well in hunt for love
## y JENNY STOKES

YOUNG koala is desperately eking a mate near backyards Sutherland Shire.
Lonely Eric was spotted sting in a tree 20 metres from uses in Cranberry Street, iftus on Tuesday morning, uch to the consternation of rds put out by the interloper. It's the third sighting of the ale marsupial since he was was ptured and tagged near Prince iward Park Road, Woronora, in зcember 1998.
Steven Ward, a koala searcher from the University of estern Sydney said it was eely ${ }^{\top}$ ? had roamed the dire ath-west, near urrawarrah and Woronora, for months looking for a willing male.
No-one knows if young Eric is been lucky or not. But Mr Ward said a postal rvey of the area in recent onths turned up a surprising umber of female koalas and bies scattered in isolated tches throughout the Shire ind he claims could overturn tablished thoughts on the ecies.
Usually female koalas are ite sedentary and don't travel c from their population base, tting up home territories next each other.
It's the males who do all the rk, roaming up to 30
> - A postal survey in recent months has turned up a surprising number of female koalas and babies scattered in isolated patches throughout the Shire.


LOOKING FOR LOVE ... Eric cuddles up to a tree at Loftus.
kilometres as part of the dating game. Even then they must fight other males for supremacy and risk attacks from domestic pets or dying for love on roads.
From more than 2600 survey forms sent to Sutherland Shire residents, 150 koala sitings were reported, many of them in Royal National Park and near Darkes Forest.
"The number of scattered females with young was somewhat unexpected," Mr Ward said.
"It looks like things could be happening differently here, it seems there are a number of young females doing their own thing."
Radio monitoring has shown daughters encroaching on their
own mum's territory - either forcing the parent out or shrinking her home turf.

Mr Ward said urbanisation could have caused the females to scatter.

Sutherland Shire's sandstonebased soil could also be the cause. The soil's low nutrient load provides less nourishment to the leaves koalas feed off than more lush areas such as Port Macquarie and may have changed traditional density patterns of the species.
"If that is the case it's quite exciting because it is something new but it is impossible to say whether there is a breeding population in the area or not because gaps such as the Holsworthy army base mean we
are not quite sure what is happening," Mr Ward said.
"It could be possible there is a breeding group at Darkes Forest and there was almost certainly one near Woronora, around The Needles, in the past but we don't know yet if it's still there."
Mr Ward said the research team was still interested in Shire koala sightings to provide them with as much information as possible and "fill in the gaps". People should also record tag colours and the ear they are on. The hotline number is 99629996.

UWS has also just released a 20 minute video of koalas in Sydney's south and Sutherland Shire, compiled from three years of filming.

Phosphate mmol/L 1.34
Calcium mmol/L 2.33
Serum protein 67
Albumin gIL 42
Sodium mmol/L 147
Potassium mmol/L 4.5
Chloride $\mathrm{mmol} / \mathrm{L} \quad 106$
Cholesterol 1.96

## SEROLOGY

## Chlamydia CFT(serum x 1)

 Negative (<8) 1 sample
## VIROLOGY CVL Report to follow

## CHARGES:

$1 \times$ Haematology Analysis @ $\$ 24.00=\$ 24.00$
$1 \times$ Biochemistry @ $\$ 12.50=\$ 12.50$
$1 \times$ Compliment fixation tests @ \$ $9.00=\$ 9.00$

## CONCLUSION:

GENERAL STOP PRESS: The RVL Camden will be closed on the declared Public Holidays between Christmas and New Year. Those dates are the 25th, 28th December and 1st January. TNT deliveries will be as normal on Wednesday 23rd Dec, but for any parcels/eskies sent on Thursday 24th Dec they MUST be marked for delivery on SATURDAY. The same arrangements apply for Thursday 31st Dec. Any samples received on either Saturday will be processed as per normal for Saturday duties. We would like to take this opportunity to wish you a very Merry Christmas and a prosperous New Year.

DISTRIBUTION:
Mr R Close 0246203025


Leslie Reddacliff for Officer in Charge
22 December, 1998
$t$

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner UWS Macarthur, Campbelltown Subject Research project.

NSW Agriculture
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN98/F188/R
Moss Vale RLPB District

- INTERIM report -

HISTORY Native \& wildlife (Koala). Age adult. Sex male.
Samples sent Friday 18.12.98, arrived Friday 18.12.98.
I.D. "Ray".

## LABORATORY RESULTS

## CLINICAL PATHOLOGY

Good condition; unable to examine teeth well, but did observe cusps (te not worn out). Allsounds acevochtia
HR:106 (excited). All sounds are normal. Temp. $37.5^{\circ} \mathrm{C}$
RURAL VET CENTRE - CAMDEN
HAEMATOLOGY
RESULT
Haemoglobing/L 125
PCVLLL 0.38
$W \mathrm{WBC} \times 10^{\circ} \mathrm{L} \quad 7.96$
Neutrophils

## \%

$\times 10^{9} / \mathrm{L}$
Lymphocytes
3.42
$-54$
4.30

Monocytes
54
Eosinophils
Plasma protein g/L
Fibrinogen g/L
Platelets $\times 10^{9} / \mathrm{L}$
0.16

70
1.4

Adequate

## BIOCHEMISTRY

CK U/L . 1025
ALT U/L 26
AST U/L 50
ALP U/L 158
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 3.5$
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 0.4$

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 81$
Urea mmol/L $\quad 1.58$
Glucose mmol/L $\quad 5.17$
Phosphate mmol/L ..... 1.34
Calcium mol/ ..... 2.33
Serum protein ..... 67
Albumin gIL ..... 42
Sodium mmol/L ..... 147
Potassium mol/ ..... 4.5
Chloride mmol/L ..... 106
Cholesterol ..... 1.96
SEROLOGY Report to followVIROLOGY CVL Report to follow
CHARGES:

## CONCLUSION:

GENERAL STOP PRESS: The RVL Camden will be closed on the declared Public Holidays between Christmas and New Year. Those dates are the 25th, 28th December and 1st January. TNT deliveries will be as normal on Wednesday 23rd Dec, but for any parcels/eskies sent on Thursday 24th Dec they MUST be marked for delivery on SATURDAY. The same arrangements apply for Thursday 31st Dec. Any samples received on either Saturday will be processed as per normal for Saturday duties. We would like to take this opportunity to wish you a very Merry Christmas and a prosperous New Year.

DISTRIBUTION:
Mr R Close 0246203025

Leslie Reddacliff
for Officer in Charge
21 December, 1998

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone: 0246406327
Facsimile : 0246406400

Our reference MN98/F188/R
Moss Vale RLPB District

- INTERIM report -

Owner UWS Macarthur, Campbelltown Subject Research project.
$\rightarrow N_{0}$ Final Report

HISTORY Native \& wildlife (Koala). Age adult. Sex male.
Samples sent Friday 18.12.98, arrived Friday 18.12.98.

## I.D. "Ray".

## LABORATORY RESULTS

CLINICAL PATHOLOGY
Good condition; unable to examine teeth well, but did observe cusps (e mot worn out). Ally saundsareinopman
HR:106 (excited). All sounds are normal. Temp. $37.5^{\circ} \mathrm{C}$
RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
Haemoglobin giL RESULT

PCT LL 125

WAC $\times 10^{9} \%$
7.96
\%
Neutrophils 43
Lymphocytes 54
Monocytes 10.08
2
Eosinophils $\times 10^{9} / \mathrm{L}$ 3.42

Plasma protein gIL.
Fibrinogen g/L
Platelets $\times 10^{9} \mathrm{~L}$
70
1.4

Adequate

## BIOCHEMISTRY

CK UL
1025
ALT U/L 26
AST UL 50
ALP UL 158
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 3.5$
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$
0.4

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 81$
Urea mol/ 1.58

Glucose mmol/L 5.17
Calcium mmol/L ..... 2.33
Serum protein ..... 67
Albumin g/L ..... 42
Sodium mmol/L ..... 147
Potassium mmol/L ..... 4.5
Chloride mmol/L ..... 106
Cholesterol ..... 1.96
SEROLOGYChlamydia CFT(serum $\times 1$ )Negative (<8) 1 sample
VIROLOGY CVL
Test: Chlamydia IFAT
Samples: $3 \times$ impression smears.

1. (Eye) Chlamydia Negative.
2. (Eye) Chlamydia Negative.
3. (CloaRa) Chlamydia Negative.
CHARGES:
$1 \times$ Haematology Analysis ..... @ $\$ 24.00$

$$
=\$ 24.00
$$

$$
1 \times \text { Biochemistry }
$$

$$
\text { @ } \$ 12.50
$$

$$
=\$ 12.50
$$

TOTAL

## CONCLUSION

GENERAL STOP PRESS: The RVL Camden will be closed on the declared Public Holidays between Christmas and New Year. Those dates are the 25th, 28th December and 1st January. TNT deliveries will be as normal on Wednesday 23rd Dec, but for any parcels/eskies sent on Thursday 24th Dec they MUST be marked for delivery on SATURDAY. The same arrangements apply for Thursday 31st Dec. Any samples received on either Saturday will be processed as per normal for Saturday duties. We would like to take this opportunity to wish you a very Merry Christmas and a prosperous New Year.

DISTRIBUTION:
Mr R Close 0246203025


Leslie Reddacliff for Officer in Charge 23 December, 1998

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

# NSW Agriculture <br> Regional Veterinary Laboratory Woodbridge Road Menangle NSW 

Mail - PMB 8 Camden NSW 2570
Telephone: 0246406327
Facsimile : 0246406400

Our reference MN98/F188/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildlife (Koala). Age adult. Sex male.
Samples sent Friday 18.12.98, arrived Friday 18.12.98.
I.D. "Ray".

## LABORATORY RESULTS

CLINICAL PATHOLOGY
Good condition; unable to examine teeth well, but did observe cusps (ie not worn out).
HR:106 (excited). All sounds are normal. Temp. $37.5^{\circ} \mathrm{C}$
RURAL VET CENTRE - CAMDEN
haEmatology
Haemoglobin g/L
RESULT
125
PCVLL 0.38
WBC $\times 10^{9} / \mathrm{L} \quad 7.96$

|  | $\%$ |  | $\times 10^{9} / \mathrm{L}$ |
| :--- | :--- | :--- | :--- |
| Neutrophils | 43 |  | 3.42 |
| Lymphocytes | 54 |  | 4.30 |
| Monocytes | 1 |  | 0.08 |
| Eosinophils | 2 |  | 0.16 |
| Plasma proteing/L |  | 70 |  |
| Fibrinogen $\mathrm{g} / \mathrm{L}$ |  | 1.4 |  |
| Platelets $\times 10^{9} / \mathrm{L}$ |  | Adequate |  |

BIOCHEMISTRY
CK U/L 1025
ALT U/L $\therefore \quad 26$
AST U/L 50
ALP U/L 158
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 3.5$
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 0.4$

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 81$
Urea $\mathrm{mmol} / \mathrm{L} \quad 1.58$
Glucose mmol/L 5.17
Phosphate mmol/L $\quad 1.34$

Calcium mmol/ $\quad 2.33$
Serum protein
67
Albumin g/L 42
Sodium mmol/L 147
Potassium mmol/L 4.5
Chloride $\mathrm{mmol} / \mathrm{L} \quad 106$
Cholesterol 1.96

## SEROLOGY -

Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample

## VIROLOGY CVL

Test: Chlamydia IFAT
Samples: $3 x$ impression smears.

1. (Eye) Chlamydia Negative.
2. (Eye) Chlamydia Negative.
3. (Cloaka) Chlamydia Negative.

## CHARGES:

| $1 \times$ Haematology Analysis @ $\$ 24.00$ | $=\$ 24.00$ |  |
| :--- | :--- | :--- |
| $1 \times$ Biochemistry | @ $\$ 12.50$ | $=\$ 12.50$ |
| TOTAL |  | $=\$ 36.50$ |

## CONCLUSION:

GENERAL STOP PRESS: The RVL Camden will be closed on the declared Public Holidays between Christmas and New Year. Those dates are the 25 th, 28 th December and 1st January. TNT deliveries will be as normal on Wednesday 23rd Dec, but for any parcels/eskies sent on Thursday 24th Dec they MUST be marked for delivery on SATURDAY. The same arrangements apply for Thursday 31st Dec. Any samples received on either Saturday will be processed as per normal for Saturday duties. We would like to take this opportunity to wish you a very Merry Christmas and a prosperous New Year.

DISTRIBUTION:
Mr R Close 0246203025


Leslie Reddacliff for Officer in Charge 23 December, 1998

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

## 212647 CNsw Agriculture <br> Regional Veterinary Laboratory <br> Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone: 0246406327
Facsimile : 0246406400

Our reference MN98/F188/R
Moss Vale RLPB District

Owner UWS Macarthur, Campbelltown Subject Research project.

HISTORY Native \& wildlife (Koala). Age adult. Sex male.
Samples sent Friday 18.12.98, arrived Friday 18.12.98.
I.D. "Ray".

## LABORATORY RESULTS

## CLINICAL PATHOLOGY

Good condition; unable to examine teeth well, but did observe cusps (ie not worn out).
HR:106 (excited). All sounds are normal. Temp. $37.5^{\circ} \mathrm{C}$
RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
Haemoglobing/L
PCV L/L
WBC $\times 10^{\circ} / \mathrm{L}$
Neutrophils
Lymphocytes
54

1
2
7.96

Monocytes
RESULT
125
0.38
\% $\times 10^{9} / \mathrm{L}$

Eosinophils
Plasma protein g/L
Fibrinogen g/L
Platelets $\times 10^{9} \mathrm{~L}$
BIOCHEMISTRY
CK U/L
1025
ALT U/L
26
AST U/L 50
ALP U/L
158
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L} \quad 3.5$
D. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$

Creatinine $\mu \mathrm{mol} / \mathrm{L}$
0.4

Urea mmol/L
81
Glucose mmol/L
1.58

Phosphate mmol/L
5.17
1.34

PUBLIC SIGHTING MNGEIFIRER
Ray 012
Date 18112198 Catchers.... Steve Ro.............ynn.
Koala's Name...RAY.................................. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N If so, note time to catch aborted instead of koala in bag (below).
gam
Time from arrival of gear to koala in bag $\qquad$ $.212 \cdot 30$
9.30 um

Time from person in tree to koala in bag
$\qquad$ time to release $\qquad$ 3 h .time to release $\qquad$
Vet inspection ( Y ) N ) - if so attach details M98 F188 $29755015 \quad 6220970 \mathrm{~N}$
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ On side of property in grey gum growing besides access road for neighbouring properties.
Sex $\qquad$ Previously Caught (Y) N )

Weight (koala+bag) . 9. $5.5 \ldots .$. weight (bag only) $\ldots . .609 \ldots .$. koala's weight. $\qquad$ Head length (mm). $\qquad$ 162

Estimated Age. 4 years? $\rightarrow$ See previous capture probably
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, be ttor 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). age
Pelage and general condition. $\qquad$
See notes section below
$\qquad$
$\qquad$
Pouch young ( $Y / N$ ) Length Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y) N )
Sternal Gland length (mm) .......39.
$39 \ldots \ldots . . . . . . . . . . . . . . . . . . . . .$. width (mm).
1210 area clear of
Testes width (across both)... 3.5 mm length (of one). 2.7 $\qquad$
Teeth....... © A ..........CusP PRon ont
Other notes fur Light gray brow streak to $\frac{z}{3}$ flown back
$\qquad$
$\qquad$ es timate.
c99001 Part of NeWs clancy
volunter tracking
Koala Capture Data
Date 5,1,99 Catchers...Steven Bret, Lynn Rebecca Merita Koala's Name. Sarah Estimated impact of cate (1) $=$ low impact (no $B$ rook difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/ N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ l lam
5. 30 gn
Time from person in tree to koala in bag. 30 min time to release $19 \frac{1}{2} \mathrm{~h}$. $\qquad$ .time to release $17 \frac{1}{2} \mathrm{hr}$.
Held overnight $(\mathrm{Y} / \mathrm{N})$


Collared (Y) N ) Frequency....2............ Ear-tags..ORAnge.......... L . ORange. 1 R Numbers)
Weight (koala+bag)..7...4......... weight (bag only). $8.50 \mathrm{~g} . . \mathrm{k}$ koala's weight. 20.5 K K gr.. SCRAtchy
Head length (mm)...........1.3.4.
Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) -muscle starting to bulge, bones covered, $4=$ full on bulge ).......



Pouch young (Y) N Length.
25
Age $\qquad$ $1 .-2 d a=8$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / (N) )
Blood sample taken (Y) $/ \mathrm{N}$ )
Sternal Gland length (mm) . width (mm)...
Testes width (across both). length (of one).


Other notes $\qquad$
Era sample taken, Sarah still had on bandage around right arm (placed there by Tori.
to stop blood flow after bleeding).
Not released back into capture tree (unable to locate it again. Release site probably
within $50-100 \mathrm{~m}$ of capture site.

## T BELLAMY

## AUSTRAL VET CLINIC

EDMUNDSON AVENUE
AUSTRAL NSW 2171
Phone: 0296069312
Owner R Close, Campbelltown
Subject Research project Chlamydia.

NSW Agriculture
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone: 0246406327
Facsimile : 0246406400

Our reference MN99/0122/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildifife (Koala). Age 3 years. Sex female.
Samples sent Wednesday 6.1.99, arrived Wednesday 6.1.99.
Identification: Sarah
LABORATORY RESULTS
VIROLOGY CVL
No useable smears could be prepared from these dry swabs. Smears must be prepared from freshly taken swabs.

## SEROLOGY

Chlamydia CFT(serum $\times 1$ ) Negative (<8) 1 sample

Teri - Slides for smears will come next week so that you can make smears there if you get any more koalas.

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY
Haemoglobing/L
RESULT
PCV L/L 122

MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes
Eosinophils
Plasma protein g/L
Fibrinogeng/L
Platelets .0.40

319
12.4
$\times 10^{9} / \mathrm{L}$
7.44
4.84
0.12

77
1.3

Adequate

## Comment: No serum received for MBA.

# $1 \times$ Haematology Analysis @ \$24.00=\$24.00 

CONCLUSION:

DISTRIBUTION:
T Bellamy 0296069263
R Close 0246203025


Steven Hum for Officer in Charge 8 January, 1999

2318199 Frank Capture Data c99006 Head length - ?
Eyes Clear-
Orange 105 - Right
yellow no ember.

$$
\begin{aligned}
& \text { Koala tag }-2.55 \mathrm{~kg} \rightarrow \text { Bag 0.875 } \\
& \text { Condition } 3
\end{aligned}
$$

Testes -green pea size?
Frames by .875 witt Fac
Location

$$
\begin{aligned}
& 301225 \mathrm{E} \\
& 6226760 \mathrm{~N}
\end{aligned}
$$

$$
\begin{aligned}
& \text { Frank } \\
& \sim 1.45
\end{aligned}
$$

caught before 14/6/99
v No Blood taken No Vet inspection

TShikley 138
Capture - C99005

* Ear punch taken by sample not good.

Koala Capture Data
Date 2318199 Catchers steven w, steven smith, Lynn Koala's Name. Shirley + Fran.... Estimated impact of catch $[1=1$ ow impact (no Rob. difficulties), 2 = medium impact (few difficulties, quickly resolved) $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
 Time from person in tree to koala in bag ............. min time to release 2 hr . F . min Held overnight ( Y Vet inspection (Y) / if if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. quale 60 m s. of abby western side of gully $\sim 20 \mathrm{~m}$ from bottom
Details to be recorded whilst koala is in bag
sex.......emale


Previously Caught ( $\mathrm{Y} / \mathrm{N}$ ) Ear-tas..ORange 35 L moral ।
Shiv ley Frank that 9.2 Simply I Bar. Ba. 90
Weight (koala+bag) ... $0.3 .8 \ldots .$. weight (bag only)...........e.. koala's weight.....8...38. K.
Head length (mm)... 13.7
BAG Notwegher assume bagutiosion Estimated Age.


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )...........
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N Length. $\qquad$ Age. $\qquad$
Back young (Y) N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathbb{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width ( mm ). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$ wot ..............orinoco...
Other notes . Gyp ....lear...
$\qquad$ ...foch nolan!

Frank -

SHIRLEY
ResultsKoala Capture Data

Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)). $\qquad$
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).

Time from person in tree to koala in bag ........ 30 min ......time to release ...no $21 \frac{1}{2} \mathrm{~h} \sqrt{s}$
Held overnight $(\mathbb{N}) \quad$ Vet inspection $(\mathrm{Y} / \mathrm{N})$-if so attach details. Inspected by
GPS position. $\qquad$ Terry Bellamy.

Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible).......R.Rd.
See tracking sheet $\rightarrow 250 \mathrm{~m}$ from Georges
River Rd gently opposite lead em d of Botany

* Released onsoatedge of NE-SW gully which runs into the
girly opposite Botany Place Ran $\neg 3$ m with young (Frank) in pouch
Details to be recorded whilst koala is in bag to spindly. Angophora.

Sex... \& Female ........................................previously Caught (V/N)
ne Collared (Y) N ) Frequency........ 133 * 0 . 662
" 148 Weight (koala with bag). 9.4 . weight (bag only). 0.975
koala's weight.........8.525.nc you no..... Head length (mm).
144
Reproductive status.....
Pelage and general condition.
Cord $\qquad$
$\qquad$
$\qquad$
Wale Pouch young (Y) / N ) Length.
Read large 75 m
Back young ( Y / N ) - if so fill in separate sheet for cub - Sean bock i capt lively
Stage of development...
$\qquad$ gog in weight $\rightarrow$ Furreel, claws $\sim 8 \mathrm{~mm}$ long. Earpunch sample taken from both ears, but no eartags inserted. Very healthy - should emerge permanently from pouch very soon,
RELEASE FILMED BY O ION MIN I BRETT
$T 126$ Koala Capture Data

Details to be recorded whilst koala is in bag

$\operatorname{Collared}(\hat{Y}) / \mathrm{N}$ ) Frequency....6.6.2........ Ear-tags.Orange......... L ..Recl...............R
Weight (koala+bag). weight (bag only). $\qquad$ koala's weight.

Head length (mm). Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age. $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) $\qquad$ Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm). $\qquad$
Testes width (across both). length (of one).

Teeth.
$\qquad$
$\qquad$



Author, An Recohlofore nose could be many thees close together for Holala to escape.

Koala Capture Data
Date 28,2,99 Catchers Stevern,..Rab, Lynn, Marilyn, Pavid Homer Koala's Name. None $99-\ldots$......... Estimated impact of catch (1) low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
catch abandoned
Time from arrival of gear to koala in bag ...... 11.2 .............time to release $\qquad$
catch abondongs
Time from person in tree to koala in bag......... 45 min .....time to release $\qquad$
Held overnight (Y) Vet inspection (Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
In Grey Gum, 2100 m west along trail of rear of property
Darting Rd If ire trail, 2100 m south of trail.
Details to be recorded whilst koala is in bag

Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. Ear-tags. $\qquad$ L. $\qquad$
Weight (koala+bag).
$\qquad$ R

Head length (mm). $\qquad$ weight (bag only). koala's weight. $\xrightarrow{2} \rightarrow$ Estimate 101 kg ? $\rightarrow$ Estimate from
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, ground 3 =muscle starting to bulge, bones covered, 4 full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$
Other notes Koala s.p.etted by David. Homer on $27 / 2 / 99$, Koala found again by David bn 28\% (Steven, Lynn t Marilyn searched for 245 min unsshccesstully.). Tried to flag.(Rob) from branch $w 4-5$ m high koala ascended out of reach $\rightarrow$ Rob couldn't ascend higher as tree not thick enough. Capture aborted.

Koala Capture Data
Date 23,8,99 Catchers. Steven, Steve Smith Rob thy Koala's Name.......................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved) 3 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y N If so, note time to catch aborted instead of koala in bag (below).

3.25 Time from person in tree to koala in bag(4:19.).........0mins.time to release .................ennis Sins

Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y) $/ \mathrm{N}$ ) - if so attach details
$\checkmark$ Fill in radio-tracking sheet, or locality / tree-tag number....... $5511 / 96$ Turpenentine tenthyn Botany place gully Georges Revering. n $40 \mathrm{~m} N E$ of cubby.
Details to be recorded whilst koala is in bag
Sex...Male................................................................. Previously Caught (®) N )
Collared ( Y N) Frequency..................... Ear-tags.gReen....l3... L purple 91...
Weight (koala+bag). 12.85 ..... weight (bag only).....900. g.... koala's weight. ......11. $9.5 . \mathrm{g}$
Head length (mm).
167
Estimated Age.
Mature.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge $) \ldots \ldots$
Pelage and general condition.......Roll.s of f.... fat under...... $s t a n$. plano
rood condition + fur colour
nepos dar
sans clear r
Pouch young ( Y / N Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / (N)
Blood sample taken ( $Y / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both).
4.4 length (of one) ......28.
Teeth. Worn first molars allot of treta
other notes. Bleed by Mark Fetterbergo (Inglebunutlet)
Sample
Released in same tree

## MR R CLOSE <br> UNIVERSITY OF WESTERN <br> MACARTHUR CAMPUS <br> CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Phone: 0246203203
Owner University of Western Sydney, Campbelltown Subject Research project

Our reference MN99/B282/R
Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildilife (Koala). Age 6 years. Sex male. Samples sent Monday 23.8.99, artived Tuesday 24.8.99.

Male koala from Kentlyn. Captured for checkup.

## LABORATORY RESULTS

UNIVERSITY VET CENTRE - CAMDEN
HAEMATOLOGY
Haemoglobin g/L
PCV L/L
WBC $\times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes
Eosinophils
Plasma protein g/L
Fibrinogen g/L
Platelets $\times 10^{9} \mathrm{~L}$

RESULT
121
0.42
5.75
\% 67 32 1 -

Adequate

CLINICAL PATHOLOGY (27/8/99)

| SAMPLE | 1 |
| :--- | :--- |
| GGTIU/L | 9 |
| AST IU/L | 18 |
| CKIU/L | 323 |
| Total Protein g/L | 63 |
| Albumin g/L | 47 |
| BUN mmol/L | 1 |
| BOHB mmol/L | 0.38 |


| Interpretation |  |  |  |
| :---: | :---: | :---: | :---: |
| Deficient | Normal | Elevated |  |
| - | $<50$ | $>50$ |  |
| - | $<100$ | $>100$ |  |
|  | - | $<300$ | $>300$ |
|  | $<60$ | $>60$ | - |
| Cattle | $<28$ | $>28$ | - |
| Sheep | $<25$ | $>25$ | - |
| Cattle | - | $<8$ | $>8$ |
| Sheep | - | $<7$ | $>7$ |
| Cattle | - | $<0.6$ | $>0.75$ |
| Sheep | - | $<0.4$ | $>0.75$ |

Calcium mmol/L $\quad 2.65$
Magnesium mmol/L 1.24
Phosphorus mmol/L 1.6
Comment: Normal values for koalas are unavailable

$$
\begin{array}{llll}
\text { Cattle } & <2.2 & >2.3 & . \\
\text { Sheep } & <2.1 & >2.25 & . \\
& <0.7 & >0.75 & . \\
& <1.0 & >1.3 & .
\end{array}
$$

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025

Koala Capture Data
Date 28, 8199 Catchers Steven Stere M Az, Lynn
Koala's Name....unn........Luh (Gecra.e. Estimated impact of catch $[1$ = low impact (no difficulties), 2 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y /N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $1.10 .00 \mathrm{~min} . . . \mathrm{time}$ to release $(40 \mathrm{~m})$. 20 min
In $\mathrm{Ba}_{\mathrm{g}}$
12.5 Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details


$$
\text { resign or Gongs Rod Rotl Smith } S 1 \text {. }
$$

Details to be recorded whilst koala is in bag
3, 2400e 62276501


Head length (mm). $\qquad$ 14 Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
 Pelage and general condition. $\qquad$

$\qquad$
$\qquad$
Pouch young ( Y , N) Length.... $1 / . a$ $\qquad$ Age....n./. $n$

Ear-punch taken (Y/ N ) Blood sample taken (Y) N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) length (of one). $\qquad$
Teeth. $\qquad$
Other notes ...Ear.s.....Good/Glean (LYN) heart......rate 80 (LYe Leven Bellamy Cantyitts.
$\qquad$ (LY) Sand san
$\qquad$ No Em AI.
Ne chaffing
winder collar eyes clear good grey colour
$3+7$ UROGENITAL SINUS

2134880

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
PO BOX 555
CAMPBELLTOWN NSW 2560

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN99/B634/R
Moss Vale RLPB District

- FINAL report -

[^0]
## LABORATORY RESULTS

CLINICAL PATHOLOGY (31-8-99)
SAMPLE 1
GET IU/L 13
ASTIU/L 25
CKIU/L 775
Total Protein gIL 64
Albuming/L 48
$\mathrm{JN} \mathrm{mmol} / \mathrm{L} \quad 2$
BOHB mol/ $\quad 0.42$
Calcium mol/ $\quad 2.68$
Magnesium mmol/L 0.95 .
Phosphorus mmol/L 1.6
GLDH IU/L $\quad 18.5$
Comment: Normal values for Koalas not available in this laboratory.

UNIVERSITY VET CENTRE - CAMDEN
HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
RESULT (female) ( 9 )
3.35

Haemoglobing/L
PCV L/L
111
MCV
0.39

MCH pg
116
MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Plasma protein g/L
Fibrinogen g/L

330
284
4.66
$\% \quad \times 10^{9} / \mathrm{L}$

49
50

1
10.05

67
2.9
3.16

101
0.35

110
31.9

297
4.89
\% $2.3 \quad 48$
$2.4 \quad 50$
1
1

VIROLOGY - 2 September, 1999
Smears x 12: All smears negative for Chlamydia FAT.
NB: Smears were quite thin.

CHARGES:
$1 \times$ haematology analysis @ $\$ 24.00=\$ 24.00$

CONCLUSION:

DISTRIBUTION:
R Close 0246203025


Steven Hum for Officer in Charge 2 September, 1999 ak.

## R CLOSE <br> UNIVERSITY OF WESTERN SYDNEY <br> PO BOX 555 <br> CAMPBELLTOWN NSW 2560

Phone: 0246203203
Owner University of Western Sydney, Campbelltown
Subject Research project

NSW Agriculture<br>Regional Veterinary Laboratory<br>Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN99/B634/R
Moss Vale RLPB District

HISTORY Native \& wildlife (Koala). Age mixed. Sex female.
Samples sent Monday 30.8.99, arrived Monday 30.8.99.
Well slides for chlamydia testing for both mother (Lyn) and baby (Georgie. Right eye - Wells $1+5$, left eye - Wells $2+6$ Urogenital sinus - wells 3+7. Sarmples from female koala (Lyn) and female baby (Georgie) in Kentlyn. Samples taken on 28/8/99 and refrigerate submitted to EMAI on 30/8/99.

## LABORATORY RESULTS

CLINICALPATHOLOGY (31-8-99)
SAMPLE 1
GGT IU/L 13
ASTIUR 25
CKIU/L 775
Total Proteing/L 64
Albumin g/L 48
BUN mmol/L 2
BOHB mmol/L 0.42
Calcium mmol/ $\quad 2.68$
Magnesium mmol/L 0.95 .
Phosphorus mmol/L 1.6
GLDHIU/L 18.5
Comment: Normal values for Koalas not available in this laboratory.

UNIVERSITY VET CENTRE - CAMDEN

| HAEMATOLOGY | RESULT (female) |  |
| :---: | :---: | :---: |
| RBC $\times 10^{12} / \mathrm{L}$ | 3.35 |  |
| Haemoglobing/ | 111 |  |
| PCV LL | 0.39 |  |
| MCV | 116 |  |
| MCH pg | 330 |  |
| MCHC g/L | 284 |  |
| WBC $\times 10^{9} \mathrm{~L}$ | 4.66 |  |
|  | \% | $\times 10^{9} / \mathrm{L}$ |
| Neutrophils | 49 | 2.3 |
| Lymphocytes | 50 | 2.4 |
| Monocytes |  |  |
| Eosinophils | 1 | 0.05 |
| Plasma protein g/L |  |  |
| ,-ibrinogeng/L |  |  |

VIROLOGY - 2 September, 1999
Smears $\times$ 12: All smears negative for Chlamydia FAT.
NB: Smears were quite thin.

## CHARGES:

$1 \times$ haematology analysis @ $\$ 24.00=\$ 24.00$

CONCLUSION:


R Close 0246203025

Steven Hum for Officer in Charge 2 September, 1999 as.

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
R CLOSE
UNIVERSITY OF WESTERN SYDNEY PO BOX 555
CAMPBELLTOWN NSW 2560
Telephone: 0246406327
Facsimile : 0246406400

Phone: 0246203203
Owner University of Western Sydney, Campbelltown
Subject Research project
Our reference MN99/B634/R
Moss Vale RLPB District

- INTERIM report -

HISTORY Native \& wildlife (Koala). Age mixed. Sex female.
Samples sent Monday 30.8.99, arrived Monday 30.8.99.
Well slides for chlamydia testing for both mother (Lyn) and baby (Georgie. Right eye - Wells 1+5, left eye - Wells 2+6 Urogenital sinus - wells 3+7. Samples from female koala (Lyn) and female baby (Georgie) in Kentlyn. Samples taken on 28/8/99 and refrigerate submitted to EMAI on 30/8/99.

## LABORATORY RESULTS

CLINICAL PATHOLOGY (31-8-99)
SAMPLE 1
GGT IU/L 13
AST IU/L 25
CKIU/L 775
Total Protein g/L 64
Albumin g/L 48
BUN mmol/L 2
$\mathrm{BOHB} \mathrm{mmol} / \mathrm{L} \quad 0.42$
$\begin{array}{ll}\text { Calcium } \mathrm{mmol} / \mathrm{L} & 2.68\end{array}$
Magnesium mmol/ $\quad 0.95$
Phosphorus mmol/L 1.6
GLDH IU/L $\quad 18.5$
Comment: Normal values for Koalas not available in this laboratory.

| SITY VET CENTRE - CAMDEN |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ATOLOGY | RESULT (female) |  |  | RESULT (baby) |  | BOVINE references |
| ; $\times 10^{12} / \mathrm{L}$ | 3.35 |  |  | 3.16 |  |  |
| demoglobin g/L | 111 |  |  | 101 |  | 100-130 |
| PCV L/L | 0.39 |  |  | 0.35 |  | 0.30-0.40 |
| MCV | 116 |  |  | 110 |  | 45-55 |
| MCH pg | 330 |  |  | 31.9 |  | 13-16 |
| MCHC g/L | 284 |  |  | 297 |  | 300-340 |
| WBC $\times 10^{9} / \mathrm{L}$ | 4.66 |  |  | 4.89 |  | 6.0-10.0 |
|  | \% | $\times 10^{9} / \mathrm{L}$ | \% |  | $\times 10^{8} / \mathrm{L}$ |  |
| Neutrophils | 49 | 2.3 | 48 |  | 2.4 | 1.0-6.0 |
| Lymphocytes | 50 | 2.4 | 50 |  | 2.5 | 2.00-7.20 |
| Monocytes |  |  | 1 |  | 0.05 | 0-0.96 |
| Eosinophlls | 1 | 0.05 | 1 |  | 0.05 | 0-1.44 |
| Plasma protein g/L | 67 |  |  | 62 |  |  |
| -'srinogen g/L | 2.9 |  |  | 3.75 |  | 2-6 |
| VIROLOGY CVL Report to follow |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| CHARGES: |  |  |  |  |  |  |
| MBA - first assay per sample |  | @ \$8.00 |  |  |  |  |
| $9 \times$ MBA - subsequent assay per sample |  | @ \$2.00 |  |  |  |  |
| 1 x haematology |  | @ \$24.00 |  |  |  |  |

## CONCLUSION:

DISTRIBUTION:
R Close 0246203025


Koala Capture Data
Date 28/8 199
Catchers. Steven Steve S $\mathrm{moz}+$ Lynn
Koala's Name.L.yn's......nhon.....eorgi.e.Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 ) high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$
45 min time to release $5 h(20$ min Time from person in tree to koala in bag ... 75 mm ..........time to release $5 \mathrm{hr} . . . . .10 \mathrm{~m}$ in Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y} ⿻ \mathrm{~N}) \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number....ternthy.....enorg. R. Rod Foot Smith - Com Near tagger tree $98063^{\text {same as moline }}$ 302400 e 62276500
Details to be recorded whilst koala is in bag
Sex $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency $\qquad$ Ear-tags. 6 .
 Head length (mm)........ $\qquad$ Estimated Age. $\qquad$ ~..... 10 m /hs
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,


$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y /N ) Length. $\qquad$ Age.
Back young ( Y / © ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y) N )
Sternal Gland length (min) $\qquad$ width (mm).
Testes width (across both). length (of one).
Teeth. $\qquad$
Other notes .............Heart rate .......12
$\qquad$
$\qquad$ left eye $2 \times 6$
$\qquad$

- released into stringy bark
ear claw
tagger 98063 leys clear

Koala Capture Data
MN99/B806/R
Date $31,8,99$ Catchers...stewen. Sfere 1 lynn Mathas
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / If so, note time to catch aborted instead of koala in bag (below).

1.10 1.30

Time from person in tree to koala in bag ......20......nin. $\qquad$ .time to release ... 4 hr 45 min
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y) N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..........928.
Wodderburn Victorua Ra wesit fie.....................................
Details to be recorded whilst koala is in bag
Sex....Female............................................................ Previously Caught (Y)/ N )


Head length (mm).
14.5

Estimated Age.


Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )............. 2.


doughy t Hearf Murmar

Pouch young ( Y / N) Length. $\qquad$ Age. $\qquad$
Back young (Y)/N - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken $(\mathrm{Y}) / \mathrm{N})$
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). length (of one)


Teeth... founh flat premolan + funct moloren cusps............ to Rudgs
other notes ....ponch namerst... Small Radger not Shanp
Nopple RyENLanged $L$ - normal (smaII)
$\qquad$
…
R1み5 $~ 22+6$ Bam 3+7
Eaw - dunt in Checked, Bleed + chlamydia surabs
Heart munnor bellamy at Austral
Abdomen - dough. by Terry Bellap Aoropped at

$$
21834001
$$

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Phone: 46203203
Owner Uni Western Sydney, Campbelltown
Subject Research project.

NSW Agriculture<br>Regional Veterinary Laboratory<br>Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

- FINAL report -

HISTORY Native \& wildlife (Koala). Age mixed. Sex mixed. Samples sent Wednesday 1.9.99, arrived Wednesday 1.9.99.

## FRAN

Female Koala (Frachesca) caught at Wedderburn for checkup with ~ 10 mth old black young (male - Victor). Caught on 31/8/99 - samples submitted to EMAI on 1/9/99. Samples taken on 31/8/99 by Terry Bellamy Austral Vet Clinic. NB: Invoice to be faxed to Robert Close on 46203025 . Chlamydia slides both well $1+5-$ right eye, well $7+6$ - left eye Well 3+7-Urogenital sinus.

## LABORATORY RESULTS

UNIVERSITY VET CENTRE - CAMDEN - 2 September, 1999 (see attached results)

HAEMATOLOGY
$\mathrm{RBC} \times 10^{12} / \mathrm{L}$
Haemoglobing/L
PCV L/L
MCV
MCH pg
$\mathrm{MCHC} \mathrm{g} / \mathrm{L}$
WBC $\times 10^{9} / \mathrm{L}$
Neutrophils 85
Lymphocytes 11
Monocytes
Eosinophils 4
Plasma protein g/L 65
Fibrinogeng $/ L \quad 0$
Platelets

RESULT
3.50

108 108
0.36 106 30.8 30.8
288 6.99

## $\times 10^{9} / L$

BIOCHEMISTRY
CK U/L ..... 567
AST U/L ..... 50
ALP U/L ..... 44
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 188
Urea mmol/L ..... 1.56
Glucose mmol/L ..... 4.67
Phosphate mmol/L ..... 1.22
Calcium mmol/L ..... 2.30
Serum protein ..... 51
Albumin g/L ..... 25
Sodium mmol/L ..... 143
Potassium mmol/L ..... 8.1
Chloride mmol/L ..... 108
Gamma GT U/L ..... 0
VIROLOGY - 2 September, 1999
Smears x 12: All smears negative for Chlamydia FAT
Comment: Smears were quite thin
CHARGES:
$1 \times$ Haematology analysis @ \$24.00

$$
\begin{aligned}
& =\$ 24.00 \\
& =\$ 12.50 \\
& =\$ 36.50
\end{aligned}
$$

## CONCLUSION:

GENERAL STOP PRESS: Proceedings from the Export Testing and Equine Infectious Anaemia Workshop held at EMAI on 17 August 1999 are available from Rod Hoare - phone 0246406308 for a copy.

DISTRIBUTION:
Mr R Close 0246203025


Russell Graydon for Officer in Charge 2 September, 1999
$a_{k}$.

# NSW Agriculture <br> Regional Veterinary Laboratory <br> Woodbridge Road Menangle NSW 

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Facsimile : 0246406400

Phone: 46203203
Owner Uni Western Sydney, Campbelltown Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala). Age mixed. Sex mixed. Samples sent Wednesday 1.9.99, arrived Wednesday 1.9.99.

Female Koala (Frachesca) caught at Wedderburn for checkup with ~ 10 mth old black young (male - Victor). Caught on 31/8/99 - samples submitted to EMAI on 1/9/99. Samples taken on 31/8/99 by Terry Bellamy Austral Vet Clinic. NB: Invoice to be faxed to Robert Close on 4620 3025. Chlamydia slides both well $1+5$ right eye, well $7+6$ - left eye Well 3+7-Urogenital sinus.

LABORATORY RESULTS
UNIVERSITY VET CENTRE - CAMDEN - 2 September, 1999 (see attached results)

HAEMATOLOGY
REC $\times 10^{12} / \mathrm{L}$
Haemoglobin g/L
PCT LL
MEV
MCH pg
MCHC gIL
NBC $\times 10^{9} / \mathrm{L}$
\%
Neutrophils 85
Lymphocytes 11
Monocytes
Eosinophils
Plasma protein gIL4

Fibrinogen gIL
Platelets

## RESULT

3.50

108
0.36

106
30.8

288
6.99
$\times 10^{9} / \mathrm{L}$

Our reference MN99/B806/R
Moss Vale RLPB District
BIOCHEMISTRY
CK U/L ..... 567
AST U/L ..... 50
ALP U/L ..... 44
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 0
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 188
Urea mmol/L ..... 1.56
Glucose mmol/L ..... 4.67
Phosphate $\mathrm{mmol} / \mathrm{L}$ ..... 1.22
Calcium mmol/L ..... 2.30
Serum protein ..... 51
Albumin g/L ..... 25
Sodium mmol/L ..... 143
Potassium mmol/L ..... 8.1
Chloride mmol/ ..... 108
Gamma GT U/L ..... 0
VIROLOGY - 2 September, 1999
Smears $\times$ 12: All smears negative for Chlamydia FAT
Comment: Smears were quite thin

## CHARGES:

$1 \times$ Haematology analysis @ $\$ 24.00=\$ 24.00$
$1 \times$ Biochemistry analysis © $\$ 12.50=\$ 12.50$
TOTAL $=\$ 36.50$

## CONCLUSION:

GENERAL STOP PRESS: Proceedings from the Export Testing and Equine Infectious Anaemia Workshop held at EMAI on 17 August 1999 are available from Rod Hoare - phone 0246406308 for a copy.

DISTRIBUTION:
Mr R Close 0246203025


Russell Graydon for Officer in Charge 2 September, 1999
a.

## NIVERSITY OF SYDNEY

## DEPARTMENT OF VETERINARY CLINICAL SCIENCES

 UNIVERSITY VETERINARY CENTRE, CAMDEN
## CLINICAL PATHOLOGY REPORT

ClIENT: SPECIES: Kocela BREED:
is.
SEX:

ADDRESS:
AGE:

```
HISTOF
```



## OTHER TESTS:

COMMENTS:
NRC
5 | 100 WB. HOWE - JOKY

BODIES AND TACET CELLS WORT

Koala Capture Data
Date 3118199 Catchers Steven, Steve 1 Lynn Stephide
Koala's Name. $\qquad$ Fen's Cub Estimated impact of catch (1) = low impact (no Matthias difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / ) If so, note time to catch aborted instead of koala in bag (below).
 Time from person in tree to koala in bag ... 20 min time to release ... 4 hr 45 m in Held overnight ( Y / Vet inspection (Y) N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 99.28

Details to be recorded whilst koala is in bag
Sex...Mole
Collared ( Y / N ) Frequency...................... Ear-tags. White $10 \%$... L Maroon. IIS....R
Weight (koala+bag)............... weight (bag only). 5.0 g..... koala's weight. 1.05 kg
Head length (mm). \% 60.1
Estimated Age.. $9-10 \mathrm{mnths}$ ?
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,

$\qquad$
Geod grey colour $\rightarrow$ perhaps slight brown
Eyes t ears clear tinge arousal bottom
Pouch young ( Y / N) Length. $\qquad$ Age. $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( Y ) $<(\mathrm{N}))^{\text {tried to }}$
Sternal Gland length (mm) $\qquad$
$\qquad$ width (mm)..... $1 . \ldots . \& \Omega$

Testes width (across both). length (of one)...............................

Teeth.
$\qquad$

Other notes $\qquad$
Checked ever bleed $t$ chlamydia swabs
taken by Terry Bellamy at Austral Vet
clinic $\rightarrow$ dropped at EMAI on $1 / 2 / 29$.
$\mathrm{R}_{1+5}$
L $2+6$

$$
3+7
$$

Steven in tree with shayne a byn with flags on ground. Donohue fariby heiper by holding spot. lights on eteven + Koala. Two poopte needod tos use lorge potet flag. to many bnanctios in the way. IToala descond almosi to Shever but fumpo to brand, owt of Reach of flag-. Reposition ground team, Tony $D$ weir, Smake, poledflo' White shayme Lynn opareten the othee troala leaded to Staven dicietion, Toola put up a big pight, not wanting to go into bag, trala
 a yelled of pain a few tumes, thitoci heín on tabaanch, trying to pull free of staven but steven wasni lettinggo, ernalele to put bag over Hoala, ao the did the toala would lash owt wilh teeik chaws, tioala almosi in bag tout sharpie had to jurnp onlo fonce + ajacerthence of to help Siever ewertuclly the Toala wao bagged of handed down to me grounc. Stevent Shay:e out of tree, Inspection of Staver. bittin phoor. Toola hala having to leave bag incide wrth roalares Vet check nesch day + yelease

MN 99 |B949/R


Date 219199 Catchers Shew Steven, Shane fy inn + Donotue
Koala Capture Data

difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 ) high impact (some
on to bit difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
steve lex Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below).
 11.50 am
linger. Time from person in tree to koala in bag ..25.5...m in $n$.. $11: 50 \mathrm{sm}$

Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y) N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.. 32 Hannonono...........nento Hts.
see $\rightarrow$ public slighting sheet. 56 E302600
Details to be recorded whilst koala is in bag N62 30700
sex............ale Previously Caught ( Y / N)
Collared ( $\mathrm{Y} /(\mathbb{N})$ ) Frequency....................... Ear-tags..Red......./ف... L Red ..............R
Weight (koala+bag)..7..35..... weight (bag only) 25.
Head length (mm). $\qquad$ Estimated Age.


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $\ldots .2+$
Pelage and general condition.
poorish-fair condition but well muscled
Tips of far on shoulders light bro u. brown....
Koala very strong-but back and hindquarters very/ bony,
Pouch young ( Y / N ) Length........................................ Age...
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N ) Blood sample taken (Y) N )
 width (mm). $\qquad$ ears very
teouthery. length (of one)....2.3
stain Other notes .....ur around bottom tinged light brown
x smell... $\qquad$ by Lesley....
poss bible. lung p dear gut sounds good. gut sounds good ERAS
Blood taton (hand to fund vein)
to whileyeo clear' eyeo-swabs taken

# NSW Agriculture <br> Regional Veterinary Laboratory Woodbridge Road Menangle NSW 

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN99/B949/R
Moss Vale RLPB District
Owner Uni of Western Sydney, Campbelltown Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala). Age adult. Sex male.
Samples sent Friday 3.9.99, arrived Friday 3.9.99.

LABORATORY RESULTS
UNIVERSITYVET CENTRE - CAMDEN - 3 September, 1999

HAEMATOLOGY
$\mathrm{RBC} \times 10^{12} / \mathrm{L}$
Haemoglobing/L
PCV L/L
MCV
MCH pg
MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Plasma protein g/L
Fibrinogeng/L

RESULT
4.4

149
0.45

102
33.9

331
7.5

$$
x 10^{9} / \mathrm{L}
$$

6.0
1.1
0.2
0.2

## \%

80
15
2
3
76
1.8

| BIOCHEMISTRY | RESULT |
| :--- | :--- |
| CK U/L | 13,090 |
| ALT U/L | 54 |
| AST U/L | 88 |
| ALP U/L | 121 |
| T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ | 3.8 |
| Creatinine $\mu \mathrm{mol} / \mathrm{L}$ | 71 |
| Urea mmol/L | 8.67 |
| Glucose mmol/L | 3.94 |
| Phosphate mmol/L | 1.57 |
| Calcium mmol/L | 1.92 |
| Serum protein | 66 |
| Albumin g/L | 34 |
| Sodium mmol/L | 151 |
| Potassium mmol/L | 3.4 |
| Chloride mmol/L | 102 |
| Cholesterol mmol/L | 4.41 |

SEROLOGY-3 September, 1999
Chlamydia CFT(serum x 1) Negative (<8) 1 sample

## VIROLOGY-16 September, 1999

Smears x 6 Chlamydia FAT

## Negative

## CHARGES:

| $1 \times$ Haematology analysis @ $\$ 24.00$ | $=\$ 24.00$ | $22270-1860-12$ |  |
| :--- | :--- | :--- | :--- |
| $1 \times$ Biochemistry analysis @ $\$ 12.50$ | $=\$ 12.50$ | $22270-1860-12$ |  |
| TOTAL | $=\$ 36.50$ |  |  |

CONCLUSION:

## MR R CLOSE

UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

## NSW Agriculture

## Regional Veterinary Laboratory

Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN99/B949/R
Moss Vale RLPB District
Owner Uni of Western Sydney, Campbelltown Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala). Age adult. Sex male.
Samples sent Friday 3.9.99, arrived Friday 3.9.99.

## LABORATORY RESULTS

UNIVERSITYVET CENTRE - CAMDEN - 3 September, 1999

HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
Haemoglobing /
PCV LL
MCV
MCH pg
MCHC g/L
WBC $\times 10^{9} \mathrm{~L}$
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Plasma protein g/L
Fibrinogeng/L

RESULT
4.4 149 0.45 102 33.9 331 7.5 \%

## 80

15
2
3 76 1.8
x10 ${ }^{9} / \mathrm{L}$
6.0
1.1
0.2
0.2

BIOCHEMISTRY
CK UL
ALT U/L
ART URL
ALP URL
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$

Creatinine $\mu \mathrm{mol} / \mathrm{L}$
Urea mmol/L
Glucose $\mathrm{mmol} / \mathrm{L}$
Phosphate $\mathrm{mmol} / \mathrm{L}$
Calcium mol/
Serum protein
Albumin g/L
Sodium mol/
Potassium mmol/L
Chloride mol/
Cholesterol mmol/L
RESULT
13,090
54
88
121
3.8

71
8.67
3.94
1.57 1.92

66
34
151
3.4

102
4.41

SEROLOGY -3 September, 1999 Chlamydia CFT(serum $\times 1$ ) Negative (<8) 1 sample

VIROLOGY - 16 September, 1999
Smears x 6 / Chlamydia FAT

## Negative

## CHARGES:

$1 \times$ Haematology analysis
$1 \times$ Biochemistry analysis
© $\$ 24.00$
= \$24.00
= \$12.50
TOTAL
$=\$ 36.50$
$22270-1860-12$
22270 - 1860 - 12.

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025


## ^ABORATORY REPORT

MN99/B949/R

NSW Agriculture<br>Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
MR R CLOSE
Telephone : 0246406327
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560
Facsimile : 0246406400

Our reference MN99/B949/R
Owner Uni of Western Sydney, Campbelltown Subject Research project.

Moss Vale RLPB District

- INTERIM report -

HISTORY Native \& wildlife (Koala). Age adult. Sex male.
Samples sent Friday 3.9.99, arrived Friday 3.9.99.

LABORATORY RESULTS
UNIVERSITYVET CENTRE - CAMDEN - 3 September, 1999

HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
Haemoglobing/L
RESULT
4.4

PCV LL
149
MCV
0.45

MCH pg 102

MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Plasma protein g/L
Fibrinogeng/L
33.9

331

```7.5
```80

15
2 3

\section*{76}
1.8

BIOCHEMISTRY
CK U/L
ALT U/L
AST U/L
ALP U/L
T. Bilirubin \(\mu \mathrm{mol} / \mathrm{L}\)

Creatinine \(\mu \mathrm{mol} / \mathrm{L}\)
Urea mmol/L
Glucose mmol/L.
Phosphate mmol/L
Calcium mmol/L
Serum protein
Abumin g/L
Sodium mmol/ Potassium mmol/L

\section*{Chloride mmol/L}

Cholesterol mmol/L.

RESULTT
13,090
54
88
121
3.8

71
8.67
3.94
1.57
1.92

66
34 151
3.4 102 4.41

\section*{SEROLOGY - 3 September, 1999}

Chlamydla CFT(serum \(\times 1\) 1)
Negative (<8) 1 sample

VIROLOGY CVL Report to follow

CHARGES:
\(1 \times\) Haematology analysis @ \(\$ 24.00=\$ 24.00\)
\(1 \times\) Biochemistry analysis
@ \(\$ 12.50=\$ 12.50\)

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025


BIOCHEMISTRY
CK U/L
ALT U/L
AST U/L
ALP U/L
T. Bilirubin \(\mu \mathrm{mol} / \mathrm{L}\)

Creatinine \(\mu \mathrm{mol} / \mathrm{L}\)
Urea mmol/L
Glucose mmol/L.
Phosphate mmol/L
Calcium mmol/L
Serum protein
Abumin g/L
Sodium mmol/L
Potassium mmol/L
RESULT
13,090
54
88
121
12
3.8

71
8.67
3.94
1.57
1.92
3.4

Chloride mmol/L
Cholesterol mmol/L
,
Cholesterol mmol/L 4.41

\section*{SEROLOGY - 3 September, 1999}

Chlamydia CFT(serum \(\times 1\) )
Negative (<8) 1 sample

VIROLOGY CVL Report to follow

RHARAFS.

Koala Capture Data
 j Koala's Name......AN............................ Estimated impact of catch (iB) = low impact (no
difficulties), \(2=\) medium impact (few difficulties, quickly resolved), \(3=\) high impact (some difficulties or delays), \(4=\) extreme impact (difficult catch, many difficulties and delays)]
2 \(\sqrt{3} / h(5\) Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .. .25min ........time to release. 6 hr 55 miv

Held overnight \((\mathrm{Y}, \mathrm{N}\) Vet inspection (Y) N\()\)-if so attach details only by Mark
fefterplac
Fill in radio-tracking sheet, or locality / tree-tag number......DuRh am. St a Jenkins's St
See Public Sighting Douglas Park
Released 26. 15 pm in 2 Nisi (c til (ni sure), Morton Park Rel, Doughs Park
Details to be recorded whilst koala is in bag
Sex............................................................................. Previously Caught (N)/N )
Collared ( Y / N Frequency..................... Ear-tags....ink......ol... L ... White lob....
Th we in Weight (koala+bag) 10.6 .6 b..... weight (bag only). 900 g....... koala's weight. \(9.7 \mathrm{~kg} .\). \(10 \cdot 6\)

Head length (mm).. 1.6 .2
.Estimated Age.
Scapula rating ( \(1=\) no muscle felt, bone prominent, \(2=\) little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ).............. \(3 \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots\)
Pelage and general condition. \(\qquad\)

x100m area stained rusty brown around bollom.
Very fain by docile \(\rightarrow\) stressed by plogs./people?
Pouch young \((\mathrm{Y} / \mathrm{N})\) Length.
Back young ( \(\mathrm{Y} / \mathrm{N}\) ) - if so fill in separate sheet for cub
Ear-punch taken ( Y /N)
Sternal Gland length (mm) \(\qquad\) 5
kraken to EMAI on
 Testes width (across both). \(\qquad\) \(4+2\)
Teeth. Not ex.......naminocl.

(10.3 on vel Scale n). 4Rogental Snob taken on Slender EM A1

Caught 56288780 F 6214630 N Released 56 La cation unreatate (4"
\(\sim 1 \mathrm{Km}\) eastnortheast of capture
~ 200 m east of freeway, ~ H way down at hairpin on dirt track down into Nepeang River, Property belongs to Gary Emmett \(\rightarrow\) see work card, (on P9403s)

VETERINARY LABORATORY SERVICE SPECIMEN ADVICE


```

Freight Docket.

```

```

Submitter Address.

```
\(\qquad\)
```

Reason for Test

```
```Diagnostic \(\square\) Monitoring \(\square\) Acred. \(\square\) Export, Show, Sale.
\(\square\) Research
```




Stock Affected
 Porcine/Equine/Plant/Camelid/Misc

No at Risk. $\qquad$ No Sick. $\qquad$ No Dead. $\qquad$
History: (Enviromental, Clinical Signs, Post Mortem)
The Re slides on flat slides with swot in centre of slide
Theft terignteyyug Sinus
Dan, Male, Koala, Douglas Park
$1.3 \mid 9199$
Blood taken by mark Fetterficice
N动 Recants a Biel howl be preen to Robert Close at laws Macarthur ow 46203025

2135208

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Owner NPWS, Macarthur Subject Research project.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN99/C580/R

Moss Vale RLPB District

- FINAL report -

HISTORY Native \& wildlife (Koala). Age unknown. Sex male.
Samples sent Monday 13.9.99, arrived Tuesday 14.9.99.
Note: Re slides on flat sides with swab in centre of slide 1. Left and 1 Right eye 1 ug sinus. Dan, male koaka, Douglas Park 13.9.99. Blood taken by Mark Fetterplace.
$141 ; 1317 ; 5555$
LABORATORY RESULTS
UNIVERSITY VET CENTRE - CAMDEN
HAEMATOLOGY RESULT

RBC $\times 10^{12} / \mathrm{L} \quad 3.34$
Haemoglobing/L 109
PCV L/L 0.38
MCV 114
MCH pg 32.7
MCHC g/L 286
$\mathrm{WBC} \times 10^{\circ} / \mathrm{L} \quad 4.77$
Neutrophils 69.2
Lymphocytes 26
$\begin{array}{lll}\text { Monocytes } & 5 & 0.2\end{array}$
Plasma protein g/L 66
Fibrinogeng/L 1.5
BIOCHEMISTRY
CK U/L 1176
AST U/L
RESULT

ALP U/L
32
T. Bilirubin

Creatinine $\mu \mathrm{mol} / \mathrm{L} \quad 147$
Urea mmol/L 2.84
Glucose mmol/L 3.45
Phosphate $\mathrm{mmol} / \mathrm{L} \quad 1.36$
Magnesium mmol/L 1.10
Calcium $\mathrm{mmol} / \mathrm{L} \quad 2.19$
Serum protein g/L 67
Albumin g/L 31
Sodium mmol/L 147.7
Potassium mmol/L 15.23
Chloride $\mathrm{mmol} / \mathrm{L} \quad 108$
Gamma GT U/L 9

## SEROLOGY

(15-9-1999)
Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample

VIROLOGY - 16 September, 1999
2 smears $\quad$ Chlamydia FAT Negative
1 smear - inadequate number of cells to give a reliable result for Chlamydia FAT.

## CHARGES:

## $1 \times$ haematology

$1 \times$ biochemistry
Total:
@ \$24.00
@ \$12.50
$=\$ 24.00$
$=\$ 12.50$
$=\$ 36.50$
$22270-1860-12$
22270 - 1860-12

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025

$?$

MR R CLOSE
UNIVERSITY OF WVESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN99/C580/R
Moss Vale RLPB District

Owner NPWS, Macarthur Subject Research project.

- FINAL report -

HISTORY Native \& wildlife (Koala). Age unknown. Sex male. Samples sent Monday 13.9.99, arrived Tuesday 14.9.99.
Note: Re slides on flat sides with swab in centre of slide 1. Left and 1 Right eye 1 ug sinus. Dan, male koaka, Douglas Park 13.9.99. Blood taken by Mark Fetterplace.

## LABORATORY RESULTS

| UNIVERSITYVET CENTRE-CAMDEN |  |  |
| :---: | :---: | :---: |
| HAEMATOLOGY | RESULT |  |
| $\mathrm{RBC} \times 10^{12} \mathrm{~L}$ | 3.34 |  |
| Haemoglobing/L | 109 |  |
| PCV LIL | 0.38 |  |
| MCV | 114 |  |
| MCH pg | 32.7 |  |
| MCHC g/L | 286 |  |
| WBC $\times 10^{9} / \mathrm{L}$ | 4.77 |  |
|  | \% | $\times 10^{9} / \mathrm{L}$ |
| Neutrophils | 69 | 3.2 |
| Lymphocytes | 26 | 1.2 |
| Monocytes | 66 |  |
| Plasma protein g/L |  |  |
| Fibrinogeng/L | 1.5 |  |
| BIOCHEMISTRY | RESULT |  |
| CK U/L | 1176 |  |
| AST U/L |  | 32 |
| ALP U/L |  | 197 |
| T. Bilirubin $\mu$ mol/L |  | 3.4 |
| Creatinine $\mu \mathrm{mol} / \mathrm{L}$ |  | 147 |
| Urea mmol/ |  | 2.84 |
| Glucose mmol/L |  | 3.45 |
| Phosphate mmol/L |  | 1.36 |
| Magnesium mmol/ |  | 1.10 |
| Calcium mmol/ |  | 2.19 |
| Serum protein g/L |  | 67 |
| Albumin g/L |  | 31 |
| Sodium mmol/L |  | 147.7 |
| Potassium mmol/ |  | 15.23 |
| Chloride mmol/ |  | 108 |
| Gamma GT U/L |  | 9 |

## SEROLOGY

(15-9-1999)
Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample

VIROLOGY - 16 September, 1999
2 smears $\quad 1 \quad$ Chlamydia FAT
1 smear - inadequate number of cells to give a reliable result for Chlamydia FAT.

## CHARGES:

$1 \times$ haematology
$1 \times$ biochemistry Total:
@ $\$ 24.00=\$ 24.00$
@ $\$ 12.50=\$ 12.50$
$=\$ 36.50$
$22.270-1860-12$

$$
22270 \cdot 1860-12
$$

## CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025


ワ

Date 3i/10,99 Catchers. $\qquad$
Koala's Name....................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted Y ) If so, note time to catch aborted instead of koala in bag (below).
10.30 . 11.05

35 m .time to release $\qquad$
Time from arrival of gear to koala in bag. $\qquad$ Time from person 10,45 , 11.05 $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Lot 30? Pheasants Rd Weddcrbuin, at end of cleared area pout force Details to be recorded whilst koala is in bag of house.

Weight (koala + bag). $\qquad$ weight (bag only). koala's weight.
Head length (mm). Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$ $22 / 10 / 98$

Koala Capture Data
Date 23, 11, 99 Catchers...Steven.....Rob Ly.......nnn
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties) 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y If so, note time to catch aborted instead of koala in bag (below). 11.15 of gear to koala in bag ..l. hr $10 \mathrm{~m}^{1} \mathrm{~h}$.....time to release $\qquad$ tho 43 min Time from arrival of gear to koala in bag ...... 10 m 10 ' $1 . .$. .time to release Time from person in tree to koala in bag $\qquad$ .time to release the 5 min
Held overnight ( Y (N) Vet inspection (Y/ N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 0969
$\qquad$ …........... 30 min

Koala Capture Data
Date 23, 11 , 99 Catchers...Staven, Rob ahynn
Koala's Name..Sara h difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ ~ ${ }^{2}$.
il 155
Time from person in tree to koala in bag $\qquad$ time to release
$\qquad$ 4 hr 45 min the 5 min
Held overnight ( Y
Vet inspection ( $\mathcal{Y}$ / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
9949

Hewer Weight (koala+bag) 7..-7... weight (bag only)...! : 5 .... koala's weight. $\qquad$
Head length (mm).. 133 m Estimated Age..... 4 Y P :
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).NOT TAKEN,
Pelage and general condition. $\qquad$ ! 1 .
One nipple enlarged and still producing milk. The other
nipple small/ undeveloped No young in plush.
Eur somewhat dork brown/choclote in places around head $t$
Pouch young ( Y , (N) Length. $\qquad$ . Age. shoulders.
Back young (Y) N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y /(N)
Blood sample taken ( $(\mathrm{Y}) / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both) $\qquad$ length (of one). $\qquad$
Teeth.........usp.s......long....in fro................ins
Other notes ..B.th..ecors...... have 2 notohes.............side..................
..........900d
condition
.....enges.......swobs.................... $\qquad$
....anal.......swob.s.
4 Youngster (male) - Elliot, on back and also
caught (see separate sheet).

UNIVERSITY OF SYDNEY
UEPARTMENT OF VETERINARY CLINICAL SCIENCES LINERERITY VETERINARY CENTRE, CAMDEN CLINICAL PATHOLOGY REPORT


## MR R CLOSE

UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN99/G091/R
Owner University of Sydney, Campbelltown
Subject Research project.

## BIOCHEMISTRY

CK U/L ..... 434
ALT U/L ..... 21
AST U/L ..... 23
ALP U/L ..... 329
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... 6.4
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 167
Urea mmol/L ..... 1.95
Glucose mmol/L ..... 4.26
Phosphate mmol/L ..... 1.01
Calcium mmol/ ..... 2.35
Serum protein ..... 68
Albumin g/L. ..... 25
Sodium mmol/L ..... 143
Potassium mmol/L ..... 4.5
Chloride mmol/L ..... 111
Cholesterol mmol/L ..... 2.15
Gamma GT U/L ..... 10
Nucleated red blood cells 7/100 WBC
See attached results for confirmation.
VIROLOGY CV995530-1 December, 1999
Smears $\times 3$ / Chlamydia Immunofluorescence
Negative
CHARGES:
$1 \times$ (28050) Chlamydia CFT ..... @ \$ $9.10=\$ 9.10$
1335-15 $1 \times(24015)$ Haematology analysis
$3 \times(29235)$ Chlamydia Immunofluorescence TOTAL ..... @ $\$ 30.00=\$ 90.00$ ..... 1860-12
$=\$ 123.10$
CONCLUSION:
DISTRIBUTION:

Mr R Close 0246203025
L. Reddacliff


Leslie Reddacliff for Officer in Charge 20 December, 1999

NSW Agriculture<br>Regional Veterinary Laboratory<br>Woodbridge Road Menangle NSW

Mail - PMB 8 Carnden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN99/G091/R
Moss Vale RLPB District

Owner University of Sydney, Campbelltown Subject Research project.

- INTERIM report -

HISTORY Native \& wildlife (Koala). Age adult. Sex female.
Samples sent Monday 22.11.99, amived Tuesday 23.11.99.

## LABORATORY RESULTS

## SEROLOGY

## Chlamydia CFT(serum $\times 1$ )

Negative (<8) 1 sample

RURAL VET CENTRE - 24 November, 1999

HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
Haemoglobing/L
PCV L/L
PCV
MCV
MCH pg
MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$
Neutrophils
Lymphocytes
Monocytes
Eosinophils
Plasma protein g/L
Fibrinogen g/L
Platelets $\times 10^{9} / \mathrm{L}$

97 103
32
RESULT
0.32

303
7.5 $\% \quad \times 10^{9} \mathrm{~L}$ $66 \quad 5.0$
25
1
8

## 1.9

0.1
0.6

62
2.6

Adequate

See attached results for confirmation.

VIROLOGY Reports to follow

CHARGES:
$1 \times(28050)$ Chlamydia CFT
$1 \times$ (24015) Haematology analysis
$\begin{array}{lll}@ \$ 9.10 & =\$ 9.10 & 1335-15 \\ @ \$ 24.00 & =\$ 24.00 & 1860-12\end{array}$

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025
L. Reddacliff

## JR

Leslie Reddacliff for Officer in Charge 24 November, 1999
$c_{k}$.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN99/G091/R
Moss Vale RLPB District

Owner University of Sydney, Campbelltown Subject Research project.

- INTERIM report -

HISTORY Native \& wildife (Koala). Age adult. Sex female.
Samples sent Monday 22.11.99, arrived Tuesday 23.11.99.

LABORATORY RESULTS

## SEROLOGY

## Chlamydia CFT(serum x 1)

Negative (<8) 1 sample

RURAL VET CENTRE Report to follow
CHARGES:
$1 \times$ (28050) Chlamydia CFT
@ $\$ 9.10=\$ 9.10$
1335-15
_ x (24015) Haematology analysis
@ $\$ 24.00$
= \$
1335-15

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025
H. Vallance
L. Reddacliff


Lab. No

$\qquad$ R.L.P.B

Previous Ref
Freight Docket
Submitter Robert Close
Submitter Address
Reason for Test
\(\left.$$
\begin{array}{|l}\text { Diagnostic } \\
\text { (free) }\end{array}
$$ \square $$
\begin{array}{c}\text { Monitoring } \\
\text { (charge) }\end{array}
$$ \square $$
\begin{array}{l}\text { Acred. } \\
\text { (charge) }\end{array}
$$ \square \begin{array}{l}Research <br>

Interstate (charge\end{array}\right]\)| Export, Show, Sale. |
| :--- |$\square$

Disease Suspected: 1
2.

3


Stock Affected
Notarise level fo
Koala
adult
F
Species: Bovine/Ovine/Caprine/Avian Breed.
Age
Sex.
Porcine/Equine/Plant/Camelid/Misc
No at Risk
No Sick No Dead

History: (Enviromental, Clinical Signs, Post Mortem)


$$
\begin{aligned}
& \text { Weal } 1 \text { L. eye } \\
& 2 \text { R. eye } \\
& 3 \text { cloak }
\end{aligned}
$$

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MN99/G091/R
Moss Vale RLPB District

- FINAL report -

Sarah

HISTORY Native \& wildlife (Koala). Age adult. Sex female.
Samples sent Monday 22.11.99, arrived Tuesday 23.11.99.

## LABORATORY RESULTS

## SEROLOGY

Chlamydia CFT(serum $\times 1$ )
Negative (<8) 1 sample

RURAL VET CENTRE - 24 November, 1999
HAEMATOLOGY
REC $\times 10^{12} / \mathrm{L}$
Haemoglobin gIL
PCT LI L
MEV
RESULT
Owner University of Sydney, Campbelltown Subject Research project.

51
97

MCH pg 103
MCHC g/L 303
WC $\times 10^{9}$ / $L$
7.5

Neutrophils
Lymphocytes
\%
66
Monocytes
25
Eosinophils
1
8
$\begin{array}{ll}\text { Plasma protein g/L } & \\ \text { Fibrinogen } g / \mathrm{L} & 2.6\end{array}$
Platelets $\times 10^{2} / L$

62
Adequate

See attached results for confirmation.

VIROLOGY CV995530-1 December, 1999
Smears x 3 I Chlamydia Immunofluorescence
Negative

## CHARGES:

| $1 \times(28050)$ Chlamydla CFT | $@ \$ 9.10$ | $=\$ 9.10$ | $1335-15$ |  |
| :--- | :--- | :--- | ---: | :--- |
| $1 \times(24015)$ Haematology analysis | @ $\$ 24.00$ | $=\$ 24.00$ | $1860-12$ |  |
| $3 \times(29235)$ Chlamydia Immunofluorescence | $@ \$ 30.00$ | $=\$ 90.00$ | $1335-13$ |  |
| TOTAL |  |  | $=\$ 123.10$ |  |

CONCLUSION:

DISTRIBUTION:
Mr R Close 0246203025
L. Reddacliff


$$
\begin{aligned}
& \text { Stiven, flabbat } \\
& \text { gwoin the hige thenge for IFAT, conal } \\
& \text { thuet we vares nee ang poictivies in celinicall, } \\
& \text { nomual bioalas, I vaiggent we güt it a } \\
& \begin{array}{l}
\text { mrses in future, unless there is come } \\
\text { chinical suggeition of, iffedim? }
\end{array} \\
& \text { Serlix }
\end{aligned}
$$

## f. D-RK-EU-1999-

## Koala Capture Data

Date 18, 12, 1999 Catchers... Rob + Reorg ia. Koala's Name...Martern................ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many. difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag time to release
$\qquad$

Held overnight (Y) N ) Vet inspection (Y) N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
 Wedderburn Rd ad Bush fire


## Details to be recorded whilst koala is in bag

Sex................................................................................ Previously Caught (Y/ N )
Collared ( Y"/() Frequency........................ Ear-tags........................... L ...........................R
Weight (koala+bag)
weight (bag only) $\qquad$ koala's weight.
Head length (mm) Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) ........... width (mm)......... 46

Testes width (across both). length (of one)

Teeth
Other notes
...........................................................................
to

Martin CAPTURE $1812199 \quad$ PS SECTION SHEET: C99017
reported hut by car at 8.15 (Sm No adjacent Bushfire Brigade on Wedderburn Rd. - Visited + appeared stable 4mehe up a roadsiche tree.

Approx E298390
Examnied 8.30 am next morning a captured by 9.15 am
Euthanased at 12.30 pm . Dissection 13 pm .
took to Vets - Campibelltoron Peter brown, Gary Ashton.

- they reported - Cloudy comeas lems -agio
- teeth incredibly worn - they advised euthanasia.
out 9.1 kg . - Sternal area $7 \mathrm{am}(\mathrm{L}) \times 46 \mathrm{~mm}$ mede
- no hair loss tho 'the secretion vera was
lane - Scapula but launcher $x$
head u. lightly covered. Abrasions to left eye nostril left knee aright thigh
HL 15.7 mm
- Testes $30\left(x_{2}\right) \times 23 \mathrm{~mm}$
gall blade 8 long - full of yellowish fluid/ bile
Catch rating: 3, $\sim \frac{1 r}{}{ }^{\text {nr }}$ n tree $\rightarrow$ Catch by Rob only using polelstick and bug as flag. Climbed into fork using ladder only. 45 min from gear arriving to capture. $\rightarrow$ euthanased 4 his later from gear $\rightarrow$ " $3 \frac{3}{4}$ hrs il after Rob in tree.
Some abrasions on body and patches bare of fur, some bruising around head, little bruising on left side of body, bat not much. Could have recovered from injuries, but was euthanasedll due to age. Concluded that Martin' very heatthy-especially for his advanced age.


## martin

R CLOSE
UNIVERSITY OF WESTERN SYDNEY MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

## NSW Agriculture

Regional Veterinary Laboratory
Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Our reference MiN99/H304/R
Owner University of Western Sydney, Campbelltown Moss Vale RLPB District Subject Research project

- FINAL report -

HISTORY Native \& wildife (Koala). Age adult. Sex male.
Samples sent Wednesday 20.12.99, arrived Monday 20.12.99 ( 5 days ).
Hit by car. Euthanased, old age.

LABORATORY RESULTS
UNIVERSITY VET CENTRE - CAMDEN - 22 December, 1999

HAEMATOLOGY
RBC $\times 10^{12} / \mathrm{L}$
Haemoglobing/L
PCV LIL
MCV
MCH pg
MCHC g/L
WBC $\times 10^{9} / \mathrm{L}$ (corrected)
Band neutrophils
Neutrophils
Lymphocytes 80

Monocytes
Plasma proteing $/$ L
Fibrinogen g/L
Platelets

RESULT
2.7

81
0.27

100
30.0

300
4.2
$\times 10^{9} / \mathrm{L}$
0.4
3.4
0.4
0.1

53
3.4

Adequate
BIOCHEMISTRY
CK URL ..... 9,620
ALT URL ..... 57
ALT UL ..... 581
ALP UL ..... 24
T. Bilirubin $\mu \mathrm{mol} / \mathrm{L}$ ..... $<0.1$
Creatinine $\mu \mathrm{mol} / \mathrm{L}$ ..... 83
Urea mol/ ..... 7.2
Glucose mmol/L ..... 4.3
Phosphate moll ..... 1.34
Calcium mol/ ..... 2.14
Serum protein ..... 52
Albumin gIL ..... 26
Sodium mol/ ..... 142
Potassium mmol/L ..... 7.9
Chloride mmol/L ..... 106
Cholesterol mmol/L ..... 0.61Gamma GT U/L4

Comment: NRBC 76/100WBC ${ }^{\text {© }}$
Please see attached results for confirmation.

## CHARGES:

| $1 \times$ Haematology Analysis | $@ \$ 24.00$ | $=\$ 24.00$ | $1860-12$ |
| :--- | :--- | :--- | :--- |
| $1 \times$ Biochemistry | $@ \$ 12.50$ | $=\$ 12.50$ | $1860-12$ |
| TOTAL |  | $=\$ 36.50$ |  |

## CONCLUSION:

GENERAL STOP PRESS: Please note that RVL Camden will not receive specimens or provide laboratory services from Saturday 25 December to Tuesday 28 Decem-3er inclusive, nor for Saturday 1 January 2000 to Monday 3 January 2000. Normal operations will be available up to Friday 24 December then from Wednesday 29 December to Friday 31 December and from Tuesday 4 January 2000 into the new millennium as usual. in the event of animal disease emergency eg suspect exotic disease please contact the duty pathologist on mobile phone 0411030451.

for Officer in Charge
22 December, 1999
25

## GERSITY OF SYDNEY \&PARTMENT OF VETERINARY CLINICAL SCIENCES UNIVERSITY VETERINARY CENTRE, CAMDEN CLINICAL PATHOLOGY REPORT

client: Close Robert species: Koaliu zreed: HISTORY:



[^1]

Koala Capture Data
Date 14, 9, 99 Cathers...Picked ap by Tony Dow
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release . $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
GPS position.
Tree-tag number. $\qquad$
Locality description (nearest rossss-street if possible). Princes Hwy just south
of waterfall. Collected by Tony Down NPWS ranger and put in Royal NP freezer. Dissected by steven t Lynn on $15 / 9 / 99$ after picked us by Lynn. see Public Sighting sheet.
Details to be recorded whilst koala is in bag
Sex.......ale............
 Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}, \mathrm{N}$ ) Frequency ...../A........... Ear-tags....None........ L ...................R
Weight (koala with bag )....4 $\rightarrow$ Koala frozen. weight (bag only). 200 g (calico bag)
koala's weight...... $6-2 \mathrm{~kg} . . . . . . . . . . . . . . . . . . . . . . . . ~ H e a d ~ l e n g t h ~(m m) . ~ 149-v e r y ~ h a r d ~ t o ~ f i n d ~ k n o b ~$
koala's weight.............g......................... Head length (mm)........ on...bak...of. Skull. Mat be a bit short.......
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $32 \rightarrow \rightarrow$ mascle expanded. because Pelage and general condition.. still frozen
2 ticks embedded in left ear wound in right ear (tick may have withdrawn).
2 Ticks (just on far) by testicles.
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ )

Back young ( Y / N ) - if so fill in separate sheet for cub
Stage of development.
Note: Dissected on $15 / 9 / 99$
Nat 160 cm headbody (roughly fight-from nose to tail) Sternal gland (area of stained fur) -44 mm long by 9 mm wide,
No cleared area,
Testes -28 mm across both, 25 mm length lett testis

Fur on inner parts of hillel inns and on ${ }^{\text {h }}$ skin from upper hind legs to groin $\rightarrow$ russet brown
slight brown tinge with fur around shoulders $t$ head $\rightarrow$ still quite grey (especially tips of hair follicles).
Bottom clean (except for a little crystalised materidl-presumably leaked after death). Eyes closed $t$ a little damage from impact.) Patch of fur missing $\sim \frac{1}{2}$ way down body ( $22 \mathrm{~cm} \times 1 \mathrm{~cm}$ ) - from car wheel (probably). Trauma around nose/mouth $\rightarrow$ dried blood present.
Inner lining of skin in abdomen bright "grass" green (fat). (Noticed once skin cut \& pulled back). Left kidney 250 mm lower along spine than right kidney. Small intestine 254 cm (Green lumps separated by pate intestine
Colum large intestine 155 cm - -empty? - empty? - in middle 3 rd of small intative) Large intestine 330 cm - full /wide for third jo ing with sa"
Gall Bladder (??-in amongst liver) - 258 mm long. intestine - White, felt "fluid" (ie. liquids inside). Connected to mesentery + blind ending.

Koala Capture Data
Date $7 / 2100$ catchers. Stern Rob then
Koala's Name.........ind.a....................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
4.10 4.45 4.20

Time from arrival of gear to koala in bag ...............5......n.s.time to release .........h. . . . . mm 4.20 4.45

Time from person in tree to koala in bag $\qquad$ 1.5 mans. $5 \cdot 20$ $\qquad$ Somin 5
Held overnight ( Y
(N) Vet inspection (Y
/ tree-tag number.
Fill in radio-tracking sheet, or locality / tree-ta
Between tboonoke and
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y / N) Frequency.. $\qquad$ Ear-tags..ushula $\qquad$ ...10. 8 L . cochlea ...10.9.....R
Weight (koala+bag)...5....3.5. .. weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm)...12.3. $\qquad$ Estimated Age. $\qquad$ yours

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )........ 3
Pelage and general condition. goo. Q. 1 . colocir........sighty......inown
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one) $\qquad$
Teeth. $\qquad$
Other notes ...Coat....in.....good.
...pouch appears........ inlargra no young present
unlike to haw young but nay et will have..
บ.) $\llcorner 4 \therefore$.

Koala Capture Data
Date 14,1 12000 Catchers. Steven + Ln /nh
Koala's Name.... Untagged E2-1... Estimated impact of catch $[1$ = low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag (2.50 catch aborted

Time from arrival of gear to koala in bag. Time from person in tree to koala in bag...

Flagged Prom ground
Held overnight ( Y
Vet inspection ( Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
123 Georges River
Details to be recorded whilst koala is in bag
Rd Kentlyn $\rightarrow$ outside

Sex. $\qquad$ Previously Caught (Y) N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight.
Head length (mm). $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. Age.
Back young ( Y / N_) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N )
Sternal Gland length ( mm ) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth.
Other notes $\qquad$

Georges River Rd house.

PSighting
Tracterg Shirley 153
Attempt
$C 2$

Koala Capture Data

Koala's Name $\qquad$ Estimated impact of catch (1) $=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in -bag $\qquad$ time to release $\qquad$
Time from person in tree to koala inter $\qquad$ Out time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ see Cheaply (Ge)

$$
201400 \mathrm{E}
$$

Details to be recorded whilst koala is in bag
Sex...................male $\qquad$ Previously Caught ( Y / N )
$\qquad$ L $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). length (of one).
$\qquad$
$\qquad$
Teeth.
Other notes $\qquad$
$\qquad$
cox it down bu hawniv blench' above but Koala woulchllmove - deaded to about wait h.
*spotted while tracking sheptery

Koala Capture Data
Date 1,4100 catchers. Rob, Steve lynn FreD, Keven thobyn Koala's Name.............pley.................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]

Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

11.45
Time from person in tree to koala in bag ........ $35 \mathrm{~mm} . . . . . . . . . . t i m e ~ t o ~ r e l e a s e ~ . . . . . . . . . . . . . . . . . . . . . . . ~$

Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number... ShiRley. 160................ing.).
Details to be recorded whilst koala is in bag

Collared (Y), N ) Frequency.... 132 ...... Ear-tags....RRAnge... L.................R
2 Bags Weight (koala+bag), $9 \cdot 85$ weight (bag only)... $\quad . \quad 5 . .$. koala's weight. ...8...

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,

Pelage and general condition. $\qquad$
comoltoron

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y}, \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$

Other notes $\qquad$

No collar change due fo nom collar $/$ Battery
(can fol young through pouch) not working 1145
is -12

C2000005
P20001010
Gerald e 01
Koala Capture Data
Date 7,5,00 Catchers..Rob, hamanat. Para Durian
Koala's Name........enald..................... Estimated impact of catch $[1=$ low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
$9.45 \quad 10.00$ $\qquad$ 15 min .time to release $\qquad$ 1 hR
$\qquad$
Time from person in tree to koala in bag $\qquad$
Held overnight ( Y $\qquad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$ $E 300930 \quad N 6220860$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y/N)
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags.
Weight (koala+bag) $\qquad$ 80 weight (bag only). $\qquad$ fink $10{ }^{5} \mathrm{~L}$ koala's weight. $\qquad$ .2.…7.K.
Head length (mm). $15 \%$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, ' $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$ RBOLAN...ON .ono
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$ .I. $\qquad$
Testes width (across both). $\qquad$ length (of one).


$\qquad$
$\qquad$
/Koala Capture Data
Date 11 IS 100 Catchers.........ob o high
Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). rival of gear to koala in bag $\qquad$ $23 m n$ 11.20
time to release $\qquad$ Time from arrival of gear to koala in bag Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ 54 ming
Held overnight ( $\mathrm{Y} /(\mathbb{N})$ ) Vet inspection $(\mathrm{Y} / \mathbb{N})$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $2070:$
Wedderloum
Details to be recorded whilst koala is in bag
Sex. $\qquad$
Collared (Y) N ) Frequency....7. 60 ......... Ear-tags. ORange. $4.0 \ldots$ L
$\qquad$
 Weight (koala+bag). $80 . .$.
 Head length (mm). 136 Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )........... 3 .
Pelage and general condition. $\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.. $\qquad$ Age.
Back young ( Y/N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length ( mm ) $\qquad$ width (mm).
Testes width (across both). length (of one).
$\qquad$

WORD
$\qquad$
Teeth.
Eyer c.....elear.
Other notes. $\qquad$
$\qquad$


- $\qquad$

$$
\text { New collar- } 760
$$

T Fran) of

## Koala Capture Data

Date $11 / 5100$ Catchers........Rob.......Lrinn. Koala's Name....... Sara na.................... Estimated impact of catch (11) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag.......... 4 min ......time to release ....... 28 mums Time from person in tree to koala in bag .............m.........time to release ........... 28.8 minos Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag



Sex
 Head length (mm).............. 129 .................Estimated Age....... 5 gR.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) $=$ muscle starting to bulge, bones covered, $4=$ full on bulge )

yellow brown colour with grey

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length Age
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Sternal Gland length (mm)
Testes width (across both)
Teeth
 .........Bug treat......... small Lat.

Made a crying nose while in bag. $\operatorname{Sark} 049$

Shirley 0167
Koala Capture Data
 Koala's Name.... Shiner................ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). $12 \mathrm{pm} \quad 12.42$
Time from arrival of gear to koala in bag $\qquad$ 1, 10
time to release $\qquad$ 12.32
12.42 $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.........203.3.

$$
56,301438 E \quad 6227015 \mathrm{~N}
$$

Details to be recorded whilst koala is in bag
Sex................................................................................ Previously Caught (Y) N )
Collared (Y) N ) Frequency ...6.6.2..... Ear-tags....Range..... L.......d.......... R

Head length (mm) Not meas sured.......Estimated Age...........1.f. S......................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )..................................................................
Pelage and general condition... goon gray colon, gravel


Back young ( Y/N) - if so fill in separate sheet for cub primary hairs present p
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). . length (of one). $\qquad$
Teeth.............................................................................................................
Other notes noose used......... doeont.....nemponon to........................

collar change
nose Pink over right nostril.

Koala Capture Data
Date 20151,00 Catchers......nob, Steven Lynand...Kenen
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag . $\qquad$ Time from person in tree to koala in bag $\qquad$
$\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number........ 20.32
Details to be recorded whilst koala is in bag
Sex.............................................................................. Previously Caught (Y) / N )
Collared (Y/N ) Frequency... 560 ....... Ear-tags. Light B $76 \ldots$. L ...fink $67 . . . .$. R Weight (koala+bag).......75... weight (bag only).... 750 ..... koala's weight. ....... $9 \mathrm{~kg} .$.
Head length (mm). 40 Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,



...Brown fur on to to of en econ.
 Back young ( Y / N) - if so fill in separate sheet for cub Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) $m$. testes bes than peas. Nous

Sternal Gland length (mm) Blood sample taken ( Y / (N) )

Testes width (across both). $\qquad$ length (of one).
$\qquad$
" . worm Pre....................NOR.
Other notes ...epa. ...clear. width (mm).

Teeth..... housman. $\qquad$
$\qquad$
$\qquad$
$\qquad$

Date $11 / 6100$ Catchers.....Rob Steven o Lynn
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ 6.15

Time from person in tree to koala in bag.caleh abontgit ane to release $\qquad$ Held overnight ( Y /

Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )- if so attach details
$7.30,0 m-(1 h r 30 m$ Peter Meadows Rod.
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$
$\sim 150 \mathrm{~m}$ past Creak going uphill towands Geargs RuT $R$ d
Details to be recorded whilst koala is in bag

$$
\varepsilon 302110
$$

62294750
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( 1 =no muscle felt, bone prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full o Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$


Specialising in : VERTICAL BLINDS

Pouch young ( Y / N ) Length. $\qquad$

* Venetian Blinds

MKHAEL
MAURICE BUGEJA Manager

Venetian Blinds

* Holland Blinds

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate si
Ear-punch taken ( Y / N )
Sternal Gland length (mm)
Testes width (across both).
$\qquad$ . width (mm). length (of one).

Blood sample taken ( Y / N )

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(02) 98213108

Fax: (02) 46272718
$\qquad$
$\qquad$
Teeth.
Other notes .First tried to flag from ground gust out
of Reach Rob climbed free Koala gain gustout
of reach. Rob flagged Koala down it went past
second flag to outer brand both flags Could not reach Koala, Rob moved Lighten still unable to reach 'koala, began to cry - catch aborted

Catch Times 6.15-7.30pm Impact $=4$
Grey Gam ~ 3 m high
Koala $\sim 5 \mathrm{~m}$ high
From Public sighting by Michael Badaja

$$
11 / 6 / 2000
$$

Koala Capture Data
Date 17,6,2000 Catchers. Steven Rob, Lynn, Kern + Glenda
Koala's Name. Cheryle . Estimated impact of catch $[1=1$ low impact (from Mari difficulties), 2 - medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
$3 \mathrm{pm} \quad 3.55$ $\qquad$ 4.55

Time from arrival of gear to koala in bag.......... 5 min ......time to release $\qquad$
Time from person in tree to koala in bag ........... 15 min ....time to release $\qquad$ hr 15 min
Held overnight ( Y , N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number....2052 tree ta. 7
At the back of 143 Georges River Rel 2400 m west of Georges River Rd.
Details to be recorded whilst koala is in bag

$$
36 \quad 302204 E \quad 6228052 N
$$

Sex. Finale $\qquad$ Previously Caught ( Y /
Collared ( Y , N ) Frequency..................... Ear-tags. Careen 106. Yellow 114 ........
Sol We low Weight (koala+bag).................. weight (bag only).

Rough est
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )................. 3

$\qquad$
$\qquad$

Pouch young (Y)/N ) Length....hosich....5.5.mmm. $\left(2400 \mathrm{y}^{?}\right)$

Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/ N') Mother only.
Blood sample taken (Y /
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) $\qquad$ length (of one). $\qquad$
Teeth..... dud not look...W.orn $\qquad$
Other notes ...EORO. ...OK.
Weighed using fork as a fulcrum and one part of catching pole Weight (rope) as balance lever f No scales in kit
Brag open end from fulcrum

Rope bay $=6.6 \mathrm{~kg}$ and 66 cm
from fulcrum
Koala $t($ bag $=0.55 \mathrm{~kg})=60 \mathrm{~cm}$ from fulcrum
young and $\times \mathrm{kg}$.

$$
\begin{aligned}
& 6.6 \mathrm{~kg} \times 66 \mathrm{~cm}=x \mathrm{~kg} \times 60 \mathrm{~cm} \\
& \times=\frac{6.6 \times 66}{60} \mathrm{~kg} \\
&=7.26 \mathrm{~kg} \\
& \text { Wt Koala }+\mathrm{cub}=7.2 \mathrm{~b}-0.55 \\
&=6.71 \\
&-\mathrm{cub} \\
&\left(\sim 40 \mathrm{og}^{?}\right)=6.31
\end{aligned}
$$

Koala Capture Data
Date 24, 6,2000 Catchers. Steven Rob, Lynn, Mn, Merak, Steve Fallen berg
Koalas Name Molly +cull ( 1 Estimated impact of catch $\left[1=1\right.$ low impact (no ${ }^{+}$Beth $R$ R difficulties) 2 $=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some Michie difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] + Puerto Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Micah
Found
 ~ 10.2 .45 mm 2.23

Time from person in tree to koala in bag ...... 38.8 m in ...time to release 11 hr 24 min
Held overnight (Y) Vet inspection (Y) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number... 13.58 tree -ta. 9
301226 E $6220702 N$
Details to be recorded whilst koala is in bag
sex...Femule $\quad$ Previously $C$ caught


Head length (mm).../4..........................Estimated Age........................ 1 ld ?
Scapula rating ( $1=$ no muscle felt, bone prominent, (2) little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition.


Still had I radiocollar which was removed
and not replaced) Collar ${ }^{23}$ was fitted on $12 / 6 / 97$.
Pouch young ( Y / N) Length.. Age.
Back young ( Y ) - if so fill in separate sheet for cub -20 in stomach,
Ear-punch taken ( Y N)
Blood sample taken ( Y N)
Sternal Gland length (mm) $\qquad$

Testes width (across both).
.. length (of one)
Teethcuressern wculfere fee ph




Note: The catch was easy but higher impact because of all the people.

Molly had a nick in the lid of her right eye. (Nick $\sim 1 \mathrm{~mm}$ in size). Molly moved away from capture tree when released to stringy bark $\sim 10 \mathrm{~m}_{n}^{\text {further }}$ west of trail. Danny (cub) was riding on the back of her neck.

Molly's incisors t cutting teeth very worn. Canines sticking out.

Koala Capture Data steve Fellenbery
Date 24, 6,2000 catchers. Steven, Rob, Lynn, Merik
Koala's Name.........nnny....................... Estimated impact of catch low impact (no difficulties , $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. 2 h r...23 miss time to release 3 hrs 9 m in
 Held overnight ( Y Vet inspection ( Y ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 1358 tree -tag $301226 \mathrm{E} \quad 6220702 \mathrm{~N}$
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y )
Collared ( Y N Frequency.. $\qquad$ . Ear-tags......one L. Orange. 12 R Weight (koala+bag) .1 .25 k g weight (bag only) 600 y .... koala's weight. $625.0 \ldots$.
 6 months

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge )......Not don e. Pelage and general condition... $\qquad$
Pouch young ( Y N) Length. Age.
Back young ( Y / in ) - if so fill in separate sheet for cub
Ear-punch taken Y , N )
Blood sample taken ( Y
Sternal Gland length $(\mathrm{mm})$ $\qquad$ width (man). $\qquad$
Testes width (across both) $\qquad$ length (of one).
Teeth....Not examined but should be ok.
Other notes
Cub of Molly.
$\qquad$
$\qquad$

Koala Capture Data

Date 2 1 , 100 Catchers.........nolylynn Koala's Name..........Hugh...................... Estimated impact of catch $[1=$ low impact (no difficulties), 2 $=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ | time to |
| :--- |
| tease | $\qquad$

Time from person 50 in tree to koala 1 fm $\qquad$ 2.45

Time from person in tree to koala in bag time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N})$-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 2990586220430

Details to be recorded whilst koala is in bag
Sex....n..............................................................................Previously Caught (Y/N )
Collared ( Y / (N) Frequency....................... Ear-tags....Red 115 ......... L ornngg.04......R
Weight (koala+bag)...!..7...... weight (bag only)............4...... koala's weight. . 0.2514 .9
Head length (mm) 156 Estimated Age. $\qquad$ $\geqslant 8$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..... 3 .


good grey coloc........................ean bot bim
good overall condihon
Pouch young ( Y N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken
 Testes width (across both)..green..grape..sizen... length (of one)...
 Other notes ...heme. scabby lesion on side of.moninh
..sozilched muse...........
$\qquad$
Releosone $50 m \mathrm{~N}$ of Hodgson Fl facing

- a trubitang to Pheasant-quer

Koala Capture Data
Date 1218100 Catchers..... Rob, Leven $\sigma$ Lynn
Koala's Name.....I.RENE difficulties), $2=$ medium impact (few difficulties, quickly resolved), 33 $=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
3.10 pm 420 $\qquad$ The lo mm 5.05 pm $\qquad$ Time from arrival of gear to koala in bag 15 min 5.05m $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N} \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details


$$
E 301118 \quad 6226761 \mathrm{~N}
$$

Details to be recorded whilst koala is in bag
Sex.........e.m.ale...........................................................................
Collared ( $\mathrm{Y}, \mathrm{N}$ ) Frequency...................... Ear-tags....nnern Crone n.......
Weight (koala+bag)....7...2...... weight (bag only)..... $7 . .50$ $\qquad$
Head length (mm) $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) muscle starting to bulge, bones covered, $4=$ full on bulge ).

Pelage and general condition. $\qquad$

$\qquad$
$\qquad$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)
Blood sample taken (Y/N)
-Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both).. $\qquad$
Teeth...NO......... U Q AR ON ........L.KAR...S.
Other notes ...PM.near.ly ne..neds .. .to. loare...p.onch. $\qquad$
$\qquad$
$\qquad$
deleon un came tree babe camber or to mothers sade then back both loading back at no P2000-068-

Rob climbed tree, kevin ry mn on gnowró Rob logan to flag Koala down, butwer past him , Rob repositioned himself vegan fagging koala to ground, "koala jumped from tree to take a couple of tunes Sever flagged Koala. to Lynn who eonglt her. then kevent lynn pwt her into the log.

Koala Capture Data
Date 2418100 catchers...Rolokynn, Chris Tim 1 Just ire
Koala's Name. $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), $3=$ high impact (some Emily. difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N ) If so, note time to catch aborted instead of koala in bag (below).
4.00
9.10 $\qquad$ 9.55

Time from arrival of gear to koala in bag time to release $\qquad$ Pam time to release $\qquad$ 50 men
Time from person in tree to koala in bag $\qquad$
Held overnight ( Y / N ) Vet inspection (Y N) - if so attach details
 back fence Ruse un a "copas Palm"

Details to be recorded whilst koala is in bag

$$
\begin{aligned}
& E 301421 \\
& w 6228272
\end{aligned}
$$

Sex. M.....

Collared ( $\mathrm{Y} / \mathrm{N}$ ) ) Frequency.. $\qquad$
Weight (koala+bag)............. weight (bag only).............. koala's weight. ........5......
Head length (mm). $\qquad$ 1.55 .Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$ exisudinem.
Testes width (across both) $27 \times .7$ $\qquad$ length (of one).....2.7. $\qquad$

co.cold not fed


Released
$\qquad$
further down
$\qquad$ Dashing (Opposite swing in time) cleanest area.

Koala Capture Data
Date $28,8,00$ Catchers... Rob, Keven $\alpha$ lynn + Rob eco
Koala's Name......................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 ) = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ............................time to ret ease ..............................
rem gre gear to koala in bag..
Time from person ta free to koala in bag..
9.45 8.53

Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...en an Iron bael................................................
muddle of meduin stump in cheviol PI off Rwersidy
Details to be recorded whilst koala is in bag
E 299690 N 62262 星30
Sex. $\qquad$ Previously Caught (Y) N )
Collared ( Y (N) Frequency.. $\qquad$ . Ear-tags... White.
$\qquad$
$\qquad$
Weight (koala+bag)........|........ weight (bag only).........50...... koala's weight. .................... 5
Head length (mm). $\qquad$ .Estimated Age.. $\qquad$
Scapula rating ( 1 =no muscle felt, bone prominent, 2 -little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition.. $\qquad$


Teeth..... not checker,.
Other notes . $\qquad$ Released in $\qquad$ between moan Raf Boon toke Pl.
Rob nstuced when he touched her around her
bottom area ole wa very touchy:


Koala Capture Data
 difficulties), (2) $=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ... 13 min .
Time from personin 55 $\qquad$ 15 ming
9.30 Am
$\qquad$

Held overnight (Y) $/ \mathrm{N}$ ) Vet inspection ( (B) N ) - if so attach details
 pine tree

$$
\begin{aligned}
& E 301552 \\
& N .6227037
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex.
Collared ( Y / © ) Frequency...................... Ear-tags..Dark Blue.. L ...... Whete........R
Weight (koala+bag)...9............ weight (bag only).....7.70...... koala's weight. ...8..4...........
Head length (mm). $\qquad$ Estimated Age.


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).. $\qquad$
Pelage and general condition. $\qquad$
fur on back dirt caked to fur- fur buffo falling
Dirt on lower legs aback
Left eye small scar $~$ coma damage
Pouch young ( Y N) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} /(\mathrm{N}$ ) ) - if so fill in separate sheet for cub eirdence of young re cen thy Ear-punch taken (Y) N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$
Teeth.......Not......... on on
other notes Very. la.thange -..... (Dog....conned koala fur on
Pouch large t floppy L. teat enlarged other small NO milk socprosod.
$100 \mathrm{~m} / \mathrm{s}$ of on hin soluhon gwen in noveroush between Shoulder blade.
Koala taken to Campbelltown Vet Hospital.

Koala in tree - 4 m high, drdnot Respond to flag, so noose was used gently coasced down tree ainto bag, very dopy no atruggle or fight. NO signo of outward inguries, Het inspection. yust to make aure of no ingupitis. Vely Latharges so was guren $100 \mathrm{~m} / \mathrm{s}$ saline solutron, Rest in Rob's koabarum overnight -
Releasen - 930 31/8/00 Nolnond
GPS

$$
E 301570 \quad N 6226657
$$

See also public sight


Koala Capture Data
Date $17181 / 2000$ Catchers.........nanne...Caluet
Koala's Name. 2-2 $)$ K K - 2-200...... Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Chandos St Yanderia.
Details to be recorded whilst koala is in bag
Sex........ Uemaleme..................
Previously Caught ( Y / N )
$\qquad$ Ear-tags. $\qquad$ L $\qquad$ Weight (koala+bag) weight (bag only).... 3.6 $\qquad$ koala's weight. .......3. 6
Head length (mm). $\qquad$ Estimated Age 18 morel
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ fill on bulge )......................
Pelage and general condition. $\qquad$ Gored
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes ...teat not averted $\qquad$
$\qquad$
$\qquad$ afformten a promos thorax. Som burris to steve - No riles bree but all th mus alaturs

Koala Capture Data
Date 10, 9,00 Catchers ...Lynn pickup.......nichael Dow)
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ! $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...69...peppin CR........AiRds Found CRossing Georges Rule Ra Airds/Rise.

Details to be recorded whilst koala is in bag
E300200 N6226270

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition.

Pouch young ( Y / N ) Length.. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm).
Testes width (across both). length (of one).

Teeth. $\qquad$
other notes....Caught prewawily
Koala was Caught ky mosel Now t taken
home lynn puckol at pl
took il po Robs kodlarm then consulted
With galen Parker o Steven
what woo best to do with Koala. Auglene recomended to Release Linda as soon as possible bach to burst

Koala Capture Data
Date 1819100 Catchers Derick lynn George Collin Enroot
Koala's Name. .. Loren... Estimated impact of catch $(1)=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]


$\qquad$
 $\qquad$ $9.34-$

$\qquad$
 9.34 pm Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Kontlys old kent
Details to be recorded whilst koala is in bag


Koala Capture Data
Date 21,9100 Catchers. Steven meput, lynn, berger Copay. Koala's Name...................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag . $\qquad$ $8,35 \ldots m$ time to release
Time from person in tree to koala in bag
8. 35......time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
E302099 N6229432

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). .Estimated Age.

Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).. Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.

Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$
with pole
Koala, fur on
pars very hi. lory ap are, ale to Sse akin with fine haws of typ of g fur. dank fuwaermo a later to metal" Sod.
dark left P2000-120
Koala Capture Data
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag . $\qquad$ time to release $\qquad$
Time from person tin tree to koala in bag. $\qquad$ 20 min time to release $\qquad$ $5.5 \cdot \mathrm{Mm}$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.


Details to be recorded whilst koala is in bag
Sex...........a!...................................................................... Previously Caught (Y) (N )


Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition.
©00. $\qquad$
$\qquad$
NOSE Marking

+ top of mon th
Pouch young ( Y / N ) Length.. $\qquad$ Age. $\qquad$
Back young ( Y / N - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathbb{N})$
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm). $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$


Koala Capture Data
Date (8, 10100 Catchers.... Rob, Lynn n \& Georgia
Koala's Name. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y)/N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release 5
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ 22 mins

Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y}^{\prime} / \mathbb{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 301956
128 Georges Rwen Rd 6227175

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y N
Collared ( Y / (N) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathbb{N}$ )
Blood sample taken (Y / N )
Sternal Gland length (mm) $\qquad$ width ( mm ). $\qquad$
Testes width (across both) $\qquad$ length (of one).

Teeth..


Koala very distressed may

Roadkill
Koala Capture Data
Date $11 / 712000$ Catchers. $\qquad$
Koala's Name $\qquad$ $R K-1-2000$ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Locality 4 km 5 of Pheasants Nest Brede
Details to be recorded whilst koala is in bag
Sex. $\qquad$
Collared ( Y N)
Weight (koala+bag). $\qquad$ weight (bag only). Ear-tags E 2 NO

283100 Ln 21/11
ht (Y N) Previously Caught ( Y N

Head length (mm). 1.38 mm
$\qquad$ Estimated Age koala's weight. $\qquad$ 7..... len $2-3$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ Pelage and general condition. $\qquad$ AStr .....siren. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young (Y/N) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)KDnter aMuscee Blood sample taken (Y/N )
Sternal Gland length (mm) $\qquad$ width (mm).. 37
Testes width (across both). 26 $\qquad$ length (of one). $\qquad$ 1.9 $\qquad$ Teeth......Not worn


Koala Capture Data
Date $141 / 0100$ Catchers Rob besgrgea \& Li....................
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $6 \cdot 4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) If so, note time to catch aborted instead of koala in bag (below). 6.458 m

Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ 1 hR15mins

Time from personin tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y ) Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Teredifphuids. - Sydureyke g gun
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y )
Collared ( Y N Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
R
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
$\qquad$
prom public angLing

Koala Capture Data
46341008

Koala's Name. Alex Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree tokoala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y Vet inspection ( Y /N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Wedder burn gorge
E298595

N 6223400 .
Details to be recorded whilst koala is in bag
Sex. $m$ Previously Caught ( Y / N )
Collared (Y) Frequency.................... Ear-tags...Xellow...... L .....................R
Weight (koala+bag)..7.35 weight (bag only)......200....... koala's weight. ..... $6 \cdot 45 . . .$.
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) =muscle starting to bulge, bones covered, $4=$ full on bulge )..

Pelage and general condition.. $\qquad$

Pouch young ( Y (N) Length. $\qquad$ Age.


Back young ( Y /N) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$

Testes width (across both)..2.7..(.for.2.......... length (of one).....!.9. $\mathrm{m} \ldots \ldots \ldots \ldots$.
$\qquad$


Um them into call board box empty lob Alex (keck) put hum unto bag.

Released by green gate on Wedderbano site

Koala Capture Data
Date 21110100 Catchers...Robo, Lynn, Mequk + EwUIRo Sc....Claso
Koala's Name
....)andine young. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), " 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ $3 \cdot 30$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught Y N )
Collared ( Y / N) Frequency. $\qquad$ Ear-tags... $\qquad$ cushite L. $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ .Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$

$\qquad$
Pouch young ( Y / N) Length. $\qquad$ Age. $\qquad$
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / © )
Blood sample taken ( Y (N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
other notes Mother as. Young
$\qquad$
$\qquad$
$\qquad$

Koala Capture Data
Date 21110100 Catchers..... DAve Harris picked up.
Koala's Name......Cheotren.................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N If so, note time th catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight (Y) N )
Vet inspection ( Y (N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Boconoke
Details to be recorded whilst koala is in bag Nb 26015
$\qquad$ Previously Caught ( Y / N) )
Collared ( Y / N) Frequency..................... Ear-tags.D..Blup 114 L OR Angel IIO.R
Weight (koala+bag).4.9.9..... weight (bag only)...8009.... koala's weight. .. 4.150.
Head length (mm) $\qquad$ Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ $2 \frac{1}{2}$
Pelage and general condition. $\qquad$

$\qquad$

Pouch young ( Y / N) Length. $\qquad$ Age. $\qquad$
Back young ( Y / (N) - if so fill in separate sheet for cub
Ear-punch taken ( (Y) / N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth.............ot seen.........
other notes.... teals L/hegining to be eventing $R /$ not as much
pouch dean photo taken of ponce by Teak.

* fed wearily an night punctala + texniconnas. Released No my E $30034 \sigma$
300 m from howe

Ness to turpe
trass thess
Koala caught - spm 21/10/00 by Resident eff Boonoke wilt Aurdo. Who called Rob to report Children harassing Leda. Watched Koala + noticed it descending down tree. Dave shone two torch above Koalas head winch brought Koola down tree evenmone. Realizing Koala was heading for the ground, pent for a blanket to calder Koala in. Dave handed the torch to someone else who also fine the light above Koala's head which bought troll to the ground. Once on the ground the Koala sat down + looked about then Dave through the blanket over hoopla + brought it bact to his house. Dave then contacted "Hottin E" that he had caught Koala t was waiting for someone to pict cup. Lint Renee picked up koala took it to Rob for inspection + tagging-Toala held overnight \& Released, ~ II Am 22/10/00 ~ 300 from Davies house on top of Ridge - Unable to contack Dave to. about Release but nobody at home. Left a not telling them What was happening about the Relecse of the Koala.

Koala Capture Data
Date 30110100 Catchers..Rob......nn, David harris........
Koala's Name. $\qquad$ Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$
$\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ 10 m .time to release $\qquad$
Held overnight ( Y / © A Vet inspection (Y N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
6225469
$$

Location found E29995s
Location found E2 99955
Riven side DRive. N6226022
Details to be recorded whilst koala is in bag
Sex. $\qquad$
Collared ( $\mathrm{Y} / \mathrm{N}$ ) ) Frequent
Weight (koala+bag)...5.5. $\qquad$ collared ( Y / N) Frequency..................... Ear-tags. D.|Blue ....... L ORAnge . R
Weight (koala+bag)...5:5....... weight (bag only)........kg....... koala's weight. ...................
$\qquad$
Weight (koala+bag)...5:5....... weight (bag only)........kg....... koala's weight. ...................
Previously Caught $\mathrm{Y}(\mathrm{N}$ )

Head length (mm). .Estimated Age. 18 m hs

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \widehat{\mathrm{N}})$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one) $\qquad$
Teeth. $\qquad$ Not checked

Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$

Koala Capture Data
Date 31110100 Cathers...Rob, Lynn..... Angela midges a Jordan Koala's Name. $\qquad$ Estimated impact of catch $[1)=$ low impact (no Dave. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ........................ time to release $\qquad$
si ls 5.20 Time from person in tree to koala in bag.
$5 \times 1$ in....time to release $\qquad$
Held overnight (Y/N) Vet inspection (Y/N) - if so attach details

Bush Reserve at Ards
N 6225455
Details to be recorded whilst koala is in bag
Sex... Girl...............................................
Previously Caught ( Y / N )


Head length (mm)...1.2.4.
Estimated Age. 18 Months.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).... 4
Pelage and general condition.f.u.r......i.s....... L...ght........re.y..........o.o..
......condition. $\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) ) Length. $\qquad$ Age $\qquad$
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)
Blood sample taken (Y /
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). length (of one).
Teeth.......not chechen................
$\qquad$



Released in same thee.

Koala Capture Data
Date 22,11, 00 Catchers....Rob, Lynn..........eoregien Koala's Name... +t Lent......... Estimated impact of catch (1)= low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to 10.56
Time from arrival of gear to koala in bag 41 mins s...time to release . I he Somin ( 1.15 )
 Time from person in tree to koala in bag Held overnight (Y/®) $\quad \begin{aligned} & \text { Vet inspection } \\ & 2085 \\ & (\mathrm{Y} /(\mathrm{N}) \text { ) - if so attach details }\end{aligned}$ Fill in radio-tracking sheet, or locality / tree-tag number.. 3022 ..........................227798 Kentlyn in bush wehma 143 George Purer nob
Details to be recorded whilst koala is in bag
Sex...?
Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

 Head length (mm)....।...6...............................Estimated Age......................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, (4) $=$ full on bulge )........4

very fluffy - thick fur lag. light grey onto coth.
chocolate + gre. whin this deeper in

Pouch young ( $\mathrm{Y} /(\overline{\mathrm{N}}$ ) Length. Age
Back young ( $\mathrm{Y} /(\mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\sqrt{Y}\rangle \mathrm{N})$
Blood sample taken (Y) N)
Sternal Gland length (mm)
Testes width (across both).....Smale width (mm)

Teeth...................................은
Other notes
$\qquad$
$\qquad$
$\qquad$
attempt catch
Koala Capture Data
Date 2211100 Catchers. $\qquad$ Koala's Name............yn......................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ - 11 am .

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details


$$
E 302272 \mathrm{~N} 6227798
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\sqrt{ } / \mathrm{N}$ )
Collared (Y) N ) Frequency.... $56.60 \ldots$. Ear-tags. Light. Blue.. L .... Pinf..............R Weight (koala +bag). weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm) Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
Back young ( (Y) N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} /$ (N) )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). length (of one).
Teeth.
Other notes $\qquad$ Looked did
Catch aborted due to lin purppeng from the lo tree then
$\qquad$

Rob leaded it woo time to stop cath. kent was already in bag. Lin stopped eking after me went avoaybut when we
come boor win kent t released him. Syn
watched with
going past her, she watched him go up but ald not move herself. We began packing epthe gear as we started Lye began the same helpless cRy and sobbing she expressed before. still upset os we lift.

Koala Capture Data

Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y)N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .................................time to release
Time from person in tree to koala in bag
time to release
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
in greygum
Details to be recorded whilst koala is in bag
E $30088 \%$
Sex. M. Previously Caught ( Y / N )
Collared ( Y / N ) Frequency
Ear-tags L R
Weight (koala + bag) weight (bag only) $\qquad$ koala's weight.
Head length (mm)
.Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition
$\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth.

$\qquad$




Koala Capture Data
Date 10112100
Catchers.
$\qquad$ Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
quid 9 of gear to koala in bag. .time to release $\qquad$
Time from arrival of gear to koala in bag $\qquad$
$10 \%$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight $Y(\mathrm{~N}) \quad$ Vet inspection Y N$)$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
\begin{aligned}
& \text { E3.01227 E } \\
& N 6227216
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex..............ale......................................................... Previously Caught (Y/ N )
collared (Y) N ) Frequency.......56.0... Ear-tags..OROMge..... L... Pink........... Weight (koala+bag)... $0 . .7 . . . . .$. weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y}^{\bullet} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$
Taken to vet Terri Bellamy under cave or gan pellet wound $t$ Shadow on lung
$\qquad$
 worsened.

* Noticed old Wound an Lee cede of his bottom taken to Vet (ing in cove ~ 2 week condition deterucled Autopsy revered Tum ar on he ling .g
Enc

Shy shot-

Koala Capture Data
Date $101 \quad 12100$
Catchers. Rob L yin, Georgia + Ni ode
Koala's Name. $\qquad$ Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below). qua 0
Time from arrival of gear to koala in bag time to release $\qquad$ $10 \%$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight $Y(\mathrm{~N}) \quad$ Vet inspection Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
\begin{aligned}
& \text { ES. } N 227 \text { E } \\
& N . . . . . . . . . . . . ~
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex.............ale............................................................. Previously Caught (Y/ N )
collared (Y) N ) Frequency........ $56.1 .$. Ear-tags..ORQinge.... L .................R Weight (koala+bag).../0....7...... weight (bag only). koala's weight.

Head length (mm) Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y}^{*} /(\mathrm{N})$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both) $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$
 worsened.

Koala Capture Data
Date $31112 / 00$ Catchers....Rob, Wins, Poler..... Wendy flepbens it
Koala's Name Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved) 37 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y /N) If so, note time to catch aborted instead of koala in bag (below).
5.25 gear to koala in bag $\qquad$ time to release $\begin{aligned} & 7 \cdot \mathrm{P} \mathrm{m}\end{aligned}$ $\qquad$ Time from arrival of gear to koala in bag $\qquad$
Time from person in tree to koala in bag .........................time to release $\qquad$
Held overnight ( $\mathrm{Y},(\mathrm{N})$
${ }_{V} \frac{5}{5}$
Fill in radio-tracking sheet, or locality / tree-tag number.
30038
6225572
Details to be recorded whilst koala is in bag
$\qquad$ Previously Caught ( Y N)
Collared ( Y / N) Frequency...................... Ear-tags.....ellow...... L ....areeni...R Weight (koala+bag)..6....8....... weight (bag only)..... 800 ........... koala's weight. $\qquad$
Head length (mm)................
.Estimated Age.
2-3. 3 yr
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) $=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..

Pelage and general condition.
Good grey colour clean bottom and eyes
small shaw on front.
Pouch young (Y)/N ) Length... $\qquad$ Less Juan
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( (Y)/N )
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$
$\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. no...uear....on first molar. $\qquad$
Other notes ...tr .omaha Rele.....sod min..........................
$\qquad$
$\qquad$
$\qquad$

Rob,
Endosad are remains of male koala found at leninbool, details below, f wombat research authorisation.
male koala found dead on rail way line at Yerrinbool by

$$
\text { R. Ramage }-48212624
$$

$$
\text { mod } 0429040803
$$

on $16 / 10 / 00$.
The animal was quite stiff by the time it arrived at my place.
Two animals were originally sighted but only ore was found at collection. Goylmé Pat er.

Koala Capture Data
Date $-16 / 10 / 00$
Koala's Name. $\qquad$ Ear-tags $\qquad$ L $\qquad$
Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays, $4 \Rightarrow$ extreme impact (difficult catch, many difficulties and delays)).
Catch aborted $\mathrm{Y}_{2} \mathrm{~N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible):
R Rang

Details to be recorded whilst koala is in bag
Sex Male $\qquad$ Previously Caught ( $\mathrm{Y} / \mathbb{N}$ )
Collared ( Y / (N) Frequency $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala with bag). $\qquad$ weight (bag only).
koala's weight. $\qquad$ Head length (mm). $\qquad$
Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$

Koala Capture Data
Date $12,2,01$ Catchers.... Rob 1 lynn a Georgia
Koala's Name. Sarah Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} /(\mathbb{N})$ ) If so, note time to catch aborted instead of koala in bag (below).
$1: 30 \mathrm{~mm} 1.41$
Time from arrival of gear to koala in bag $\qquad$
$1 / \mathrm{min}$
$\qquad$ 2.09
time to release $\qquad$
Time from person in in tee to koala in bag $3 \mathrm{~m} / \mathrm{N}$ 2.09 $2+09$
time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 21010

$$
E 300211 \text { N6219951 }
$$

Details to be recorded whilst koala is in bag
Sex. F
$\operatorname{Collared}(\mathrm{Y}) / \mathrm{N})$ Frequency ..13?.5 Weight (koala+bag)...7.775...... weight (bag only).....6.00....... koala's weight. ...7.....75..... Weight (koala+bag)...7.775 ...... weight (bag only).....6.00....... koala's weight. ...7.....7.7..... Ear-tags.. ORange... L Weight (koala+bag)...7.75 ...... weight (bag only).....600...... koala's weight. ....... 175 Weight (koala+bag)...7.775 ...... weight (bag only).....6.00....... koala's weight. ...7.....7.7..... Weight (koala+bag)...7.775....... weight (bag only)...... 6.00 ...... koala's weight. ...7......7.5.....
Head length (mm) 137 Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) =muscle starting to bulge, bones covered, $4=$ full on bulge )..

$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y}, \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / (N)
Blood sample taken (Y/(N)
Sternal Gland length ( mm ) $\qquad$ width (mm). $\qquad$
Testes width (across beth). length (of one). $\qquad$
Teeth.....n.of...........eck.e.d...
Other notes ...coat.....................................................................................
$\qquad$
dusty pouch $\therefore$ teat small. and prion flop y

Koala Capture Data
Date 23/2 / O1 Catchers.. $\qquad$
Koala's Name. Fran chosen Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved) 3 ) high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .............. $8 \mathrm{mmin} .$. time to release ... 16 h .5 mm is
Time from person in tree to koala in bag $\qquad$ 13 mins....time of release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.... $\qquad$ 21006 N6220322
Wedderburn,

$$
E 300732
$$

Details to be recorded whilst koala is in bag
Sex.. $\qquad$ Previously Caught (Y) N )
Collared ( Y N ) Frequency....231......... Ear-tags..2fange 40 L .. 19 h 1 She 80 R Weight (koala+bag)...:85.... weight (bag only).......7.5....... koala's weight. .... 8.3 .3 kg ,
Head length (mm). 137 Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )....
Pelage and general condition.. $\qquad$
gre wi ban
Pouch young (Y) N ) Length... overall good

Back young ( $\mathrm{Y}, \mathrm{N}$ ) ) - if so fill in separate sheet for cub
Ear-punch taken ( Y /N)
Blood sample taken ( Y / (N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). . length (of one).
$\qquad$ No......... Age. $2.3 \mathrm{~m} / \mathrm{h}$
$\qquad$

other notes When caught - - licking bag
tongue very long. the 1 sur mm ot of mouth
very y fusty
Pouch - Moist.
last weight

Koala Capture Data
Date 713/O1 Catchers...... Rob, Lynn. angela An
Koala's Name..Ne.................................... Estimated impact of catch $\mathbb{1}$ ) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below).
9.33 4.48. $\qquad$
15 min ( 10.433 $\qquad$
Time from arrival of gear to koala in bag time to release
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( Y /
(1) Vet inspection ( Y / N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
E 296116 N6212457 BlAchbutt in NOS NEAI PI PPI
Details to be recorded whilst koala is in bag - Wayne of Marraí Cameron
sex....male.
Previously Caught ( Y
Collared ( Y / (N) Frequency. $\qquad$ Ear-tags.ghoon 94.4 L .gnorn....7...R Weight (koala+bag).....:60....... weight (bag only). $\qquad$ koala's weight. $\qquad$ .52. 8.5 4
Head length (mm). 153 Estimated Age $\qquad$

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $\quad 4=$ full on bulge ) $\ldots 31 / 2$
Pelage and general condition. $\qquad$


$\qquad$
Pouch young (Y/N) Length. $\qquad$ Age... ${ }^{*}$
Back young ( Y / $\mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/ N )
Blood sample taken (Y N)
Sternal Gland length (mm) ........... $\qquad$ width (mm). length (of one)...2.1 $\qquad$
Testes width (across both).. Ra de... 25.
Teeth.har.ol!!g....an.e.....uen-...................nt......nol........att.insicors...silight wear Other notes Clear.......e.fes.........................t.on......
$\qquad$
$\qquad$
$\qquad$

In above ground
Tree 16 m
11.03 in bag

Koala Capture Data
$\qquad$
Date 813.01 Catchers...ign Angel mehelle o Game Koala's Name........herlecy................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ......!hR...30min.time to release . 11 $\qquad$
Time from person in tree to koala in bag $\qquad$ 36 mins time tofeclease
Held overnight ( Y / Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Details to be recorded whilst koala is in bag
Sex. F

Collared (Y) N ) Frequency. $2.1 .3 \ldots$
$\qquad$
Weight (koala+bag)...... '650. weight (bag only)...... So..... koala's weight. $\qquad$
Head length (mm).
136
.Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition..
$\qquad$

condition l................................gney colour
$\qquad$
$\qquad$
Pouch young ( Y ) N ) Length. $\qquad$ Age.


Back young ( Y /(N) ) - if so fill in separate sheet for cub
Ear-punch taken (Y/ ©)
Blood sample taken ( Y
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). length (of one). $\qquad$
Teeth. Not
checked
$\qquad$

Other notes ...Q\&OP........Clen- $\qquad$
$\qquad$
$\qquad$
 noose erred Rob caught

## Koala Capture Data


Koala's Name.....R.K......................... Estimated impact of catch ( 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
.time to release
Time from person in tree to koala in bag .time to release

Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details GPS position....................... 314500 N62 38010

Tree-tag number.
Locality description (nearest cross-street if possible)
sandy Point. Heathrote Rd .....100.
$\qquad$
$\qquad$

## Details to be recorded whilst koala is in bag

sex....male
Previously Caught ( Y / N

Collared ( Y / N) Frequency....................... Ear-tags......................... L ..........................R
Weight (koala with bag).
koala's weight................. $1 \times 9$
weight (bag only)
$60 k g$

Reproductive status.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development.

$$
\begin{equation*}
R K 1-01 \tag{3}
\end{equation*}
$$

Sandy At $02|a|$
wt 6.Keg.

$$
H_{L} \cdot 146
$$

Age ~ 4yrs
or leos
testes.
Sternal glend - stain but not finneturn pelage - grey
condilion - anmeal theneed $1-2$
white spots on rump
PM. Fluid ì percardum not much = stomach or caecun last 20 cm of canal empty.
Kidieg oK, hve or
some funidi pertoneal carity.
no sige of bursin except on chert
fond by John Mc Irvaie
9.30 pm 100 m foring 99025361

- Banierión veto

Sudan 4 wennenta sa) tilay

$$
\begin{aligned}
& \text { Skull } \\
& \text { kept } \\
& \text { RK-1-2001 } \\
& \text { RRAM } \\
& \text { teeth }
\end{aligned}
$$

Steveral cis bavbed bak
wive got treetday.

$$
\frac{0400715725}{46485155}
$$



KU-RIIG-GAI VETERINARY HOSPITAL

Austral

## 4


GRES, (W!RE1033)
 ||IIIII
 ||l|l|| 4509485


TVLIdSOH A\&VNIGヨIJ 169 ONIB n\%

Koala Capture Data
Date 1815101 Catchers.steuen Rob, han, Wench on Alice
Koala's Name.
 Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y ; N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
5 fm Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{\mathrm { C }}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.......use...off.....arling. tue five trail e301573 N6228480

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala + bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$ C2001-031 .......
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ $E^{21-1-001}$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes $\qquad$

attempt of untageor
catch Aboreled as koa went

DIED - 2.105101
Dissection - 23/05/01

(2001-00)
Road/hill - Euthamase
Koala Capture Data
Date 19 105,01 Catchers....... R- bert Tinhorn
Koala's Name....RK-EU-I-1-001...... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4^{\prime}=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( Y $/ \mathrm{N}$ ) Vet inspection N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Meadow Vale a mi View.

$$
296398 \quad 6219200
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathbb{N}$ )
Collared ( Y / © ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag). weight (bag only) $\qquad$ koala's weight. $\qquad$ $9.7 \mathrm{~kg} . .$.
Head length (mm)...!66. $\qquad$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )... 4 good on left are .... 1 on right
side Pelage and general condition. $\qquad$
$\qquad$
good hight grey colour.
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( Y / N) - if so fill in separate sheet for cub

Ear-punch taken ( $\mathrm{Y}^{\prime} /(\mathrm{N})$ )
Blood sample taken ( Y
34
Testes width (across both)............2.9............. length (of one). width (mm). $\qquad$ 21 $\qquad$
Sternal Gland length (mm) $\qquad$
$\qquad$
$\qquad$

Other notes $\qquad$
EvE-Right Slightly weEing.
$\qquad$
$\qquad$

P2001-034


* WRist - Right - Effected wRist - 46 mm com farmer to 26 mm
fused on Left wist
peris - averted.
Severe blousing to his rear end (Removal of fur
Numerous pellets in large intestine
samples taken:
leer
Kidney
pellets ( $\times 3$ )
Gland or left side below ed i is yellowish and shallower night side pink with blood vessels

Golly yellow creany fluid en gall bladder
Hip area left sade move bousing than right hip.

* Skull Kept.
a Bones showing arthritis in joints.


Koala Capture Data
Date 2716101 Cathers...Rob, lynn, BRian a Johnu(Busha,ys Koala's Name..........icun......................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below).
$8.30 \mathrm{pms}, \mathrm{sspm}$,
Time from arrival of gear to koala in bag..
26 Hes
Time from person in tree to koala in bag .. $\qquad$
55 min
....time to release 25 hr 30
Held overnight $(\mathrm{Y}) / \mathrm{N}$ ) Vet inspection (Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Ards In Depot

Details to be recorded whilst koala is in bag
Sex............ $Q \in$
Collared ( Y Ni) Frequency...................... Ear-tags...Linto \|L.... L .....................R /O4
Weight (koala+bag)................. weight (bag only). $\qquad$ 1.2 koala's weight. $\qquad$ 8:1ヶg.....
Head length (mm). $\qquad$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )....... 3
Pelage and general condition.... \&.x... $\qquad$
$\qquad$
$\qquad$
Pouch young ( Y /N) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N})$
Blood sample taken $(\mathrm{Y} / \widehat{\mathrm{N}})$ )
Sternal Gland length (mm) $\qquad$ width (mm).......
Testes width (across both) $\qquad$ but wed t octienced

Teeth.....no we........apfaren. $\qquad$

$\qquad$

Released
in a large E.Tereticomis
near Bus depot
$299368 E$
6226631 N
seen earlier, Koala in side fence
(y Long week end fence broken power off for 4 days.

4 teenage sow Koala zapped by Eletriv ferine Ran into Busways Office Koala followed teenages along fence $t$ up aserumalree near untread to Buy dep. Brian went out koala had gore up tree, then came down sat in a fork above Briars head. Brian talked softly to teak who came down B.3c) tree onto ground + walked to other trees near the delru fore approach each trace + sniffing them before going to the top of a E. Niccolli.
Brain Rang Wires a RSpcA no lack He them Rang his sons girlfriend Belmblah is a Winced cares who Rang Koala tot line.

Koala Capture Data
Date 8,7,101 Canarese Rob, Lynn, Andrew Aud's Vicki
Koala's Name....f.nn...... Young.......... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ............................time to release ..................... 40 hs 58 ming Time from person in tree $\qquad$ L.LMINS.time to release 1.7 ha 40 mn Held overnight (Y) N ) Vet inspection ( Y ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$

$$
E 302152 \quad N 6227580
$$

Details to be recorded whilst koala is in bag
Sex......E.Emalan.................................................................................... N )
 Weight (koala+bag)...7. 6.5. Head length (mm)................ $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) -muscle starting to bulge, bones covered, 4 =full on bulge ).

$\qquad$
$\qquad$
$\qquad$
Pouch young (Y)/ N ) Length.....................................................
Back young ( Y ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y}) / \mathrm{N}$ )
Blood sample taken $(Y) / \mathrm{N})$
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$

male
(Barbra vised tiv Rolowe


$$
H-63
$$

H

## P2001-065 <br> E21-3-001

## Koala Capture Data

Koala's Name.................................... Estimated impact of catch [1 = low impact (no

$$
\text { difficulties), } 2=\text { medium impact (few difficulties, quickly resolved), } 3=\text { high impact (some }
$$

$$
\text { difficulties or delays), } 4=\text { extreme impact (difficult catch, many difficulties and delays)] }
$$

$$
\text { Catch aborted ( } \mathrm{Y} \mathrm{~N} \text { ) If so, note time to catch aborted instead of koala in bag (below). }
$$

Time from arrival of gear to koala in bag .................................time to release.
Time from person in tree to koala in bag
.time to release
Held overnight ( Y , N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.....21.
See tracking E301050 W6220282

## Details to be recorded whilst koala is in bag

sex....nale
Collared ( Y / N ) Frequency
Weight (koala+bag) $\qquad$ weight (bag only) Ear-tags Previously Caught (Y / N) .
$\qquad$ koala's weight.
Head length (mm) Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y}, \mathrm{N}$ ).
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). LaRgo.
Testes width (across both) length (of one)
Teeth.
Other notes
Tola jumped do another tree out of rect

## Koala Capture Data

> Date B/ 8/01 catchers...Rob, Lynn......nenee, Amy memút Koala's Name.............................. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
> Catch aborted ( $\mathrm{Y} \times \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
> $\begin{aligned} & 5.05 \\ & \text { Time from arrival of gear to koala in bag. } \\ & .5 .45 \mathrm{pm} \text {. }\end{aligned}$
> $54 \mathrm{~m} . \mathrm{Ws}$. .....time to release
> Time from person in tree to koala in bag ...........40m, Ns . 45 mme to release.

## Details to be recorded whilst koala is in bag

Sex.
Collared ( Y / N ) Frequency
Weight (koala+bag) $\qquad$ weight (bag only)

Ear-tags
Previously Caught ( Y / N )

Head length (mm) $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm)
Testes width (across both) length (of one)
Teeth
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$

$$
\begin{aligned}
& P 2001-073 \\
& E 21-4-001
\end{aligned}
$$

Caught $16 / 8 / 01$


Date $18,8 / 01$
Koala's Name. $\qquad$ Nathan

Koala Capture Data
 Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y}^{\prime}(\mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ $.30 p m$ Time from person in tree to koala in bag $\qquad$ time to release (1.........) Held overnight (Y) N )

Vet inspection ( Y N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
\begin{aligned}
& \text { never...... Lt WIdens Pair } \\
& \text { Et Rd } \\
& \text { E } 292345 \quad \text { N } 6223785
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex....Male
Previously Caught ( Y / N )
Collared (Y) (N ) Frequency.....I. 0 .......... Ear-tags.Mustand 57.. L . Uh. te il .3...R Weight (koala+bag).10:700. weight (bag only)...700....... koala's weight. ..... 1 T. Head length (mm). $\qquad$ Estimated Age.......8.a.... 9
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4) full on bulge).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N ) Length $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( (Y) N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). 3.3 length (of one)...1.8.-.teoth...the...same
$\qquad$
Other notes ...Goor)...vidg.o...
$\qquad$
$\qquad$

Release
teeth cont'c): teeth worn
in a gray gum (many Scratiohes)
N6223622

Canght 118101
Anggphona Costata.

$$
\begin{aligned}
& \text { (in tree thr) } \\
& \text { then canghe.) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Smhigh } 2 m \text { koala } \\
& E 298454 \mathrm{~N} 6223654
\end{aligned}
$$

22 m off Road $\sim^{40 \mathrm{~m}}$ lrefere hend
Walking down Rd, towards Causeviy. on lept hand aide of $R$ d.
op power pole 29 on RHS of toala inee

Koala Capture Data
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

 difficulties or delays), $4=$ extreme in
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time
Time from arrival of gear to koala in bag
from $R 6$ un d 8,15
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ 37 mins ${ }^{\circ}$ ........... Smins...time to release $\qquad$ Held overnight ( Y N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number....|14.Georgo. Riser. Pol. Kenthy
In front yardnear druid way on fence bine of 116 dR R
Details to be recorded whilst koala is in bag E301b21 N6227026
$\qquad$ Previously Caught (Y/N)

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 muscle starting to bulge, bones covered, 4 =full ${ }^{2}$ on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. Age $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( N )
Blood sample taken (Y) Noflims paper
Sternal Gland length (mm) $\qquad$ width (mm) ... 8.4 .4. $\qquad$
 $\qquad$
gave Vicher a captirne shext.

Koala Capture Data
Date 1019101 Catchers...... Rob, Lynn t. Residents of St Helen Koala's Name...Brouthe..................... Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y /N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ...........................time to release $\qquad$
Time from person in tree to koala in bag ............ .5.m.........time to release $\qquad$
Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.....St. Helens.....a.R.K...........llerman) E 297544 N62 23477 price
Details to be recorded whilst koala is in bag
Sex...................................................................................................

Weight (koala+bag)................ weight (bag only).......90......... koala's weight. $\qquad$ 7...........9

Head length (mm) $1 . \ldots .$.
.Estimated Age ....2....3.......2.5.
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )......... 3.
Pelage and general condition. $\qquad$ excrellowt
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} /(\underset{\sim}{ }$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\quad 31(x 2) \times 23 \operatorname{loy}^{2}$ width (mm)................................... $\qquad$
 Teeth...nownear top........ncospn...................
Other notes no Ahgittal crest
$\qquad$
$\qquad$

* when selecosod back en Acme brae went up fret branch o began crying os sobbinglireababy,

Rob in tree Koala began crying a climbing down tree Rob grabbed him, \& with a sleugsle put him in the bag, lowed him down.

Rob in tree Koala began crying a climbing down tree Rob grabbed him, \& with a struggle put hum in the bag, lowed him down.

## Koala Capture Data

Date 221 , 0/ Catchers........... 6
Koala's Name. MAR IX + Tranche. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release
Details to be recorded whilst koala is in bag
Sex........ $f$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( Y / ( ) Frequency...................... Ear-tags............t........... L ....Data Leat...R Weight (koala+bag)...2.7.7.5... weight (bag only)..................... koala's weight. ........24........ Head length (mm)..........9.1.............................Estimated Age..........!1..mo. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )............... 3
Pelage and general condition.
2\%
time to release
$\qquad$
Time from person in tree to koala in bag
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
97058

## E301052 N6220462

$\qquad$
$\qquad$
$\qquad$Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cubEar-punch taken ( Y / N )Testes width (across both)length (of one)
TeethOther notes
$\qquad$
$\qquad$


## E 2001-5-003 <br> Koala Capture Data

Date 2419101 Catchers......Rob
Koala's Name..E21............................. Estimated impact of catch ( 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays))
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag .time to release

Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details GPS position.

Tree-tag number. $\qquad$


$$
302350 \quad N 6237480
$$

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught ( Y / N )

Collared ( Y / N ) Frequency Ear-tags. L .R

Weight (koala with bag) weight (bag only)
koala's weight.
Head length (mm)
Reproductive status.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition

$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development $\qquad$
abc be P2001-094 -095

Koala Capture Data
Date 4110 101 Catchers...Rob, Lynn.....nendy...Aluce theater Koala's Name.............nne ..................... Estimated impact of catch $[1=$ low impact (no difficulties) 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ 35 m
1.55
time to release $\qquad$
the 30 mins
Time from person in tree to koala in bag. 5 min time to release $\qquad$ /hR
Held overnight ( Y N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
\text { E } 301.341 \text { N62 } 26608
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y N)


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$


Sternal Gland length (min) $\qquad$ width (mm).
Testes width (across both). length (of one).
Teeth.
.............Not Checked
Other notes $\qquad$ "Shirlegs baby" noe mother sheet
Releanol in sane tree must bak released
Jumbed bact bo men hopped
t both settled in a large fork.

Koala Capture Data
Date 4110101 Catchers... Rob Linn Wendy Alice + Kate Koala's Name...ShiRle.f....................... Estimated impact of catch [1 $=$ low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays) j
Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below).
12. 25 Time from arrival of gear to koala in bag. $\qquad$ (iss) 0 m $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release
(Dime to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y/N)
Collared (Y/ N ) Frequency...6..... 8........ Ear-tags..ORange...... L Dark Red ....R Weight (koala+bag)...8-950 weight (bag only)...950 ..... koala's weight. ...8.............
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).

$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N) Length. $\qquad$ Age $\qquad$
Back young (Y) / - if so fill in separate sheet for cub See soperale abet Ear-punch taken $(Y+\mathbb{N})$ Blood sample taken (Y N)
Sternal Gland length (mm) $\qquad$ width ( mm ).
Testes width (across both). $\qquad$ length (of one)
Teeth frei Molar-somn sw-ifuce. left
Other notes $\qquad$
Fu--sherl ural collar far tag willow dk red Fer lolventing - one

## Koala Capture Data

Date 24/10/ 01 Catchers.........nob L........nnn Koala's Name................ $21-6 \ldots . .$. Estimated impact of catch $\left[1^{\prime}=\right.$ low impact (no difficulties), $2=$ medium impact.(few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag time to release
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$ 303968

Details to be recorded whilst koala is in bag
Sex.......Male.
Collared ( Y / N ) Frequency
. weight (bag only) $\qquad$ koala's weight.
Weight (koala + bag) $\qquad$


Head length (mm) $\qquad$ Estimated Age. Adult.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm).
Testes width (across both) length (of one)
Teeth
 The next tree out of reach of flag. but escaped before we were notified

Koala Capture Data
Date 5111 O1 Catchers...............Rob
Koala's Name.........R.Ace................. Estimated impact of catch 1 ) $=$ low impact (no difficulties), $2=$ medium impact' (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .......... $10 \mathrm{~mm} . \mathrm{m} . . . .$. time to release ......... $14 \mathrm{hRs} \cdot 32 \mathrm{mms}$

Held overnight ( $Y / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
$\qquad$
$\qquad$ Previously Caught ( Y / N)

Weight (koala+bag)...8:20...... weight (bag only)...850 ...... koala's weight. $\qquad$
Head length (mm)...145 $\qquad$ Estimated Age. $2-3$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ).
Pelage and general condition. $\qquad$ u.e.n.j...............
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y , N )
Sternal Gland length (mm) $\qquad$ width (mm) - 24 26 $\qquad$ length (of one).....20.
Testes width (across both). $\qquad$
Teeth. $\qquad$ Not Son
Other notes .heginnings.....of.......shu.l.............ge. $\qquad$
$\qquad$



Koala Capture Data

Koala's Name.......Taylor..................... Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
27.46

Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$ Held overnight (Y N Net inspection (Y/(N) - if so attach details
 E304140 minto heights. W62 31636
Details to be recorded whilst koala is in bag


 Head length (mm)..1.2... 8 Estimated Age. $-37 R$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3) =muscle starting to bulge, bones covered, $4=$ full on bulge ).



Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y/D ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$
Testes width (across both). width (mm).

Teeth...V.NR.G.. length (of one)

Other notes $\qquad$


P2001-161
C200

Koala Capture Data N 6219733
Date 251 If of catchers...Pob stun My inn, Dave, Alex katomo Koala's Name.. Cay... |ene ................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays) $]$
Catch aborted ( Y / ©) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of 55 ear to koala in bag ...5.5 min
Time from person in tree to koala in bag $\qquad$ $1 . .4 m$ time to please .................. 2 ho $30 m$

Held overnight ( Y/N) Vet inspection (Y/N )-if so attach details Tag 21052
Fill in radio-tracking sheet, or locality / tree-tag number... $\rightarrow 20$ m....................o ok Ko ut
Urinated during catch, and jumped to ground.
Details to be recorded whist koala is in bag Caught next to $\sim 30 \mathrm{~m}$ drop in Sex.............. 0 o'Hares Creek Gorge by Look out
$\qquad$
Collared ( Y / N ${ }^{\prime}$ ) Frequency...
Weight (koala+bag). .8....... . weight (bag only).

Head length (mm)........1.4.2. Estimated Age ...24:5
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3. muscle starting to bulge, bones covered,

4 =full on bulge ).
.
3-
DARK BROWN $\qquad$
AU OVER
Looked like she had had a pouch young this year 2001 , as pouch was enlarged $(2)$

Back young ( $\mathrm{Y} / \mathrm{S}$ )-if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Sternal Gland length (mm) $\qquad$ width ( fm )
Testes width (across both). $\qquad$ length (of one). $\qquad$ 2000
instead,
Teeth. $\qquad$
Other notes Hole punch 4.3 mm width (Right Ear)
-.- one nipple' engorged (RH) (a) pooch with conteal
other suspected reduced septum Aikemo
.-.). pouch damp ene purged 6 6.-7 cm deep
around bottom stained slightly brown Released in to a separate E. piperita moved $n 15 \mathrm{~m}$ south to another $E$ piperita, stored parintio
search of nearby trees no cub found

Koala Capture Data
Date $29111 /$ or Catchers.... Rob Lynn a Parry Pat Am.
Koala's Name...U.U. Tern ........................ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below). Time from 8.55 fm
Time from arrival of gear to koala in bag $\qquad$ $!!m \sim s . t i m e ~ t o ~ r e l e a s e ~$ $\qquad$
9.45 mm 9.56

Time from person in tree to koala in bag $\qquad$ 11 mans ...time to release $\qquad$
Held overnight ( Y N Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...llb Kratana Rod......... ed derma

$$
\begin{aligned}
& E 299404 \\
& N 6218912
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex............................................................................. Previously Caught (Y) N )

Weight (koala +bag). weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ).
Pelage and general condition.

$\cos (0 \mathrm{~cm}$
òoto.............................................

Pouch young ( Y / N ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).


Testes width (across both). length (of one). $\qquad$
Teeth.
Other notes
$\qquad$
$\qquad$ Pints nostrils public sightry
$\qquad$
 in another tree out of Reach.

$$
f_{2001}-163
$$

## Koala Capture Data

 Koala's Name. Shirley.......................... Estimated impact of catch 1 ) low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} /(\mathrm{N})$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .........407.. ......5m.time to release .......40..........
Time from person in tree to koala in bag ................................time to release . $\qquad$
Held overnight $(\mathrm{Y}, \mathrm{N})$ ) Vet inspection (Y,N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. 301253 6227087

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared (Y/ N ) Frequency....6.7.8........ Ear-tags....orango..... L ......Rool.........R Weight (koala+bag)..8.950... weight (bag only)................... koala's weight. ........1.1........ Head length (mm) Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3) =muscle starting to bulge, bones covered, $4=$ full on bulge ) 3 .

$\qquad$
$\qquad$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth. $\qquad$

soft lump. - not infected -1.).


DIED 17/i2/01
see Rob Note Boot
Koala Capture Data
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y /N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$
3 min time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time toxelease $\qquad$
Held overnight ( Y N ) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $6301187 \quad \sqrt{622}+120$ PowerPde 295

$$
c-530
$$

Details to be recorded whilst koala is in bag
Sex.......male

Weight (koala+bag)...7. 950.... weight (bag only).....760 . 76 ... koala's weight. ......7.... 25
Head length (mm).
Estimated Age.

$$
2-3 y R S
$$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition. $\qquad$


scam dramoler
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( Y / - if so fill in separate sheet for cub
Ear-punch taken ( N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes .... Fly blown
Photos taken.
on ground ac I approaded he jumped onto tree slowly went up I grabbed him + Fiona helped put hum in the bag.

Marilyn, beongra \& Brendon helped Lynn. Koala's Rump area was deoplaceratted and flyblown- looked like dog attack.
worked on Koala from 6.45 ph to 8.15 pm . Using aline solution + tweesers to get at mages

* Rang vet for advice + Caylene Porter Wives"Ingleaurn \& Austral"-

Vet Peter from Campbelltown Vet
is Chambelin St. Worked on Koala
$\sim 1 \mathrm{hr} 15 \mathrm{mins}$ - Antibiotics infection $\times 2$ diva)
cutaway dead bf tisure and flushed out deep into tissue more maggot came out. abs rinsed with pyrithem Rice.
Darky- Rinse with Saline Solution. the spray with Otenclear.
Antibotic orally $\operatorname{lm} \times 2$ daily.
keep a lye on wound $\alpha$ see how koala is coping with being handled. before he is seat ito care.
Dead tisouve Reeds to be removed by Vet.
Koala had gao while Vet ant tissue he war also rehydrated with salve solutionmay need to be in core up to 2-3coks.

Koala Capture Data
Date $9 / 12,01$ Cathers..lynn, Georgia, Brendan, 4 am
Koala's Name. $\qquad$ Estimated impact of catch (1)= low impact (no Dong difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ 5 min time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

$$
301958 \quad 6227228
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught Y N )
Collared ( Y /N) Frequency. $\qquad$ Ear-tags.. White
$\qquad$ L $\qquad$
Weight (koala+bag) $\qquad$ weight (bag only) koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$ 14mths

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition.


Pouch young ( Y / N) Length, $\qquad$ Age. $\qquad$
Back young ( Y / N - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{F}) / \mathrm{N})$
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$
Caught be cause me Noprlis was
concerned about net door naghours
dogs. Koala was on boundry fence

## Koala Capture Data

Date 14/12 /O1 Catchers.......unn "Karla' Koala's Name... (DD - $21-1$ ) 2001 -...... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$
$\qquad$
Time from person in tree to koala in bag ..............................time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number


Details to be recorded whilst koala is in bag
Sex
Previously Caught ( Y / N)
Collared ( $\mathrm{Y} / \mathbb{N}$ ) Frequency
Ear-tags
L R
Weight (koala + bag) $\qquad$ weight (bag only) $\qquad$ koala's weight.
Head length (mm)
Estimated Agee. $<18 \mathrm{mth}$ s old...
$\qquad$ $3=$ muscle starting to bulge, bones covered, 4 =full on bulge ) Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} /$ (N) ) Length, Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both)
length (of one)
Teeth
Other notes

taken prom Robs note boots
IN Box
start 6:408
-2 big holes

- no puss-liffle holes rh side.
- hole diectly behund dloaka (bun.) - orsacros a o sen deep.
- scably stuff
- left side-long sra sriateh deeprect...


## Koala Capture Data

## Tent 004

 Koala's Name.......Ken $\dagger+\ldots$ Estimated impact of catch [1 = low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
 Time from person in tree to void (ln bag ......... $3 / \mathrm{min}$....time to release ......hr........min Held overnight ( $\mathrm{Y} / \mathbb{N} \quad$ Vet inspection ( $\mathrm{Y} / \mathbb{\mathrm { N }}$-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.......212 GR Rd Worthy


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, (4 )-full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N ) Blood sample taken (Y/N)
Sternal Gland length (mm) ...25 width (mm)........ 17
Testes width (across both)
length (of one)
Teeth...berar............premolan
Other notes
$\qquad$
$\qquad$
$\qquad$


Koala Capture Data
$24 / 9101$
Date $1,10+01$


Catchers.
NOUS
Koala's Name.
 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
upper Colo; Grassy Hel ck?
Details to be recorded whilst koala is in bag
Sex... 4. $\qquad$ Previously Caught ( Y N)
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$ $5 \cdot 1 \mathrm{k}$
Head length (mm). 120 Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
......pouch emptr........nnal
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N )
Tasse
Blood sample taken (Y) N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). length (of one).
Teeth.....Arot worm - see shul.


.buried (4)/10).01 $\qquad$

Koala Capture Data
Date 2814101 Catchers.......Close
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y ) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathbb{\mathbb { N }} \quad$ Vet inspection ( $\mathrm{Y} / \mathbb{\mathrm { N }}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
E298577 N62 23525 . Wedderburn Causeway
Details to be recorded whilst koala is in bag
Sex. .... Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( Y'/N ) Frequency. $\qquad$ Ear-tags. L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent. $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). . length (of one). $\qquad$
Teeth..
$\qquad$

Other notes $\qquad$

To: "Gaylene Parker" [gaylenep@ispdr.net.au](mailto:gaylenep@ispdr.net.au)
From: Robert Close [r.close@uws.edu.au](mailto:r.close@uws.edu.au)
Subject: Re: Koala eyes
Cc:
Bcc:
Attached:

Thanks for the good news Gaylene,
Rob
At 05:17 PM 18/10/01 +1000, you wrote:
Hi Rob,
After I spoke to you yesterday I learnt that the veterinary ophthalmologist, Jeff Smith, was visiting the Sthn H"lands \& was going to fit me in. So his diagnosis is :
$R$ eye - focal cornea
L eye - focal cornea opacity with minor coning of central cornea
Both problems - persistent pupillary membranes.
He advised me to put artificial tears in the left eye $2 x$ daily until I see him next, just before she is to be released, he felt the problem would not worsen nor hinder her release. I spoke to Paul Canfield today, informed him of the above information, he said he knew Jeff \& would have suggested I take her to him anyway! What good luck he was down here when I needed him !!!??!! I would have had to wait another month or travel to Sydney. The cloudiness has gone from the eye already, although the white spots are still there. He said they would probably stay the same size but the eye would grow, \& the spot would be small enough not to be a problem. So things are looking up in that department, now she seems to have a bit of nasal congestion, Harry ( \& Paul ) thought a couple of days on Amoxil (inj) would fix that.........hope so!
Thanks again for your support,
Gaylene

To: "Gaylene Parker" [gaylenep@ispdr.net.au](mailto:gaylenep@ispdr.net.au)<br>From: Robert Close [r.close@uws.edu.au](mailto:r.close@uws.edu.au)<br>Subject: Re: Gaylene<br>Cc:<br>Bcc:<br>Attached:

Gaylene, answers below
Rob
At 11:50 AM 27/11/01 +1100, you wrote:
Hi Rob,
Thanks for the great news re 'Gaylene', how much does she weigh ? (7.7KG) have you collared her ?(NO) did you get any photos of her ?(I THINK LYNN DID; I HAD TO LEAVE AS SOON AS GAYLENE WAS CAPTURED SO DON' KNOW FOR CERTAIN) if so, is it possible for me to get a copy ?(I'LL CHECK) All these questions !!!!!! What a buzz I get from this news, it's so good to know that my contact with Molly has been so positive, often I wonder about our 'well intentioned' contact with wildlife, for long-term results. But this info is re-assuring.

* Thankyou so much. I have attached a photo of Pajinka (Boxvale koala), she is progressing well in spite of still having a sniffly nose \& watery eyes, in spite of having a vaporizer in her 'room' 24 hrs over the last week!, swabs done on the mucous secretions showed no signs of infection \& as she is gaining weight, 2 kg 500 gr , it doesn't appear to be a problem !?! So I will get her out into the aviary now. The cloudiness in her eyes has improved, it is still visible but not as dense \& no increase in size. there are still one or two small problems I have concerns over, but I'm working on them ! This photo was taken back in October. (CAN IUSE IT IN A MACARTHUR ADVERTISER COLUMN (WITH ACKNOWLEDGEMENT OF COURSE; ITS A BEAUTY).
Thanks again for the news.
Gaylene
P.S.

The AKF survey down here was successful, evidence of recent koala activity (scratches \& scats ) was found at Boxvale not far from where Pajinka was found, but no actual siting. An actual siting was found out at Canyonleigh (I was there !) plus 5 other sites (scratches \& scats) in the vicinity, one of them a mother \& joey.

Pajuke Q - via Gayle Pout
$12 / 02$ - Box Trial. Mitagoy

HL 97 mm
Weight 2.4 kg .
PM comments
kidney OK, No sign of problems apart from lack of materiel i small intestine. full stomach a colon.
Clunte a lot of fluid in peritoneal cavity.

Shall peeped

P2001 105

Shall in Boo 5
caught 2001
Date 112 Pm 102
Koala's Name... Paylutra
Catchers.....VA............aylene Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$ Held overnight ( N ) Vet inspection (Y/ N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Box. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathbb{\mathrm { N }}$ )
Collared (Y/@) Frequency. $\qquad$ Ear-tags. $\qquad$ L R

Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
$\qquad$ 12 mHo Ho
Head length (mm)...deah 9... 9.7 hm Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
...........Ye Problem
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes $\qquad$ bo
Pm. Comment $n / 2$
$\qquad$
$\qquad$
lack of material in mall intestine
t colon.
duet abbot of fluid in pertoneal cavity
at: Rob close
This is the radiology report for that Koala, along with the invoice. Unfortunately, the trays have been temporarily h toward

when we

about that
Many thanks
Nicole.
ingleburn vet hospital
0298291947

Patient: The Koala
Radiographic Findings: Most of the carpal bones on the right side have suffered a severe osteodestructive insult and they are barely visible or discernible as carpal structures. The distal ends of the radius and ulna are expanded and opaque in what appears to be reactive bone change. The proximal ends of the metacarpal bones cannot be identified, they too appear lucent. Significant soft tissue swelling surrounds the entire carpus. These changes are most consistent with the presence of septic arthritis/osteomyelitis within the carpus surrounded by reactive bone change. Although it is possible that it could be a neoplastic change, $I$ am less inclined to this view. In the pelvis there is a fracture through the caudal margin of the right acetabulum. There is also questionable non-displaced mid acetabular fracture on the left side.

Interpretation: Septic arthritis and osteomyelitis.




Phone: (02) 98291947
92 Oxford Road, Ingleburn NSW 2565

## ABN: 96884332.687 <br> TAX INVOICE <br> Date Printed: 07/08/01

UWS MACARTHUR
Narellan Rd
CAMPBELLTOWN 2560

| Invoice \# 59399 for: Koalas |  | Date: | 07/08/01 |
| :--- | :---: | :---: | :---: |
| Description of Item | Quantity | Amount |  |
| Radiograph | 1.00 | 50.00 |  |

Total includes GST of Total: $\$ 4.55$ 50.00
Balance of Account $\$ 50.00$
Accounting fees will apply if payment not received within 7 days

## LABORATORY REPORT DATA

| DATE | I.D. | SEX | LOCATION | LAB REPORT |
| :---: | :---: | :---: | :---: | :---: |
| 9/9/91 | Blue/blue 19/20 | Male Blake | Kentlyn | MN91/3277/GR (two final copies) |
| 16/4/92 | yellow/yellow 51/ 52 | Female LJ | Heathcote | MN92/1438/GR (interim \& final copy) |
| 8/5/92 | orange 31/orange 32 | Male OSCar | Wedderburn | MN92/1734/M(interim \& final + other |
| 26/11/92 | yellow31/pink70 | Male OB | Wedderburn | MN92/4814 (two interim copies) |
| 21/12/92 | Pink 69 /pink 70 | Female Dead | ? | MN92/5182/GR (one final report) |
| 9/2/93 | Wedderburn F-661 | Female Dead | Wedderburn | MN/93/0636/GR (1 final \& 2 interim ) |
| 13/4/94 | Emaciated on ground | Female Dead | Wedderburn | MN94/2959/GR (3 interim copies ) |
| 22/8/95 | yellow 23 / orange 39 | Male Dead | Kentlyn | MN95/7392/R (1 final report) |
| 18/10/95 | Maroon41 /dark blue2 | Male (keven) | Kentlyn | MN95/9101/R (1 final report) |
| 22/1/96 | yellow21 /green 16 | Male Dead | Wedderburn |  |
| 6/2/96 | blue76 / pink67 | Female (lyn) | Kentlyn | MN96/1186/R(5 final copies, I interim |
| 16/9/96 | White /light blue78 | Male (james) | Wedderburn | MN96/A036/RJG (2 final \& 1 other |
| $4^{\prime \prime} 96$ | orange / green | Female molly | Wedderburn | MN96/D477/LA (2 final copies) |
| 24/3/91 | orange 40 / blue 80 | Female (fran) | Wedderburn | MN97/3213/R (2 final copies) $a+b$ |
| 26/5/97 | Dark blue/ dark blue | Male Dead | Kentlyn (MAC) | MN97/5996/R (1 final \& 2 interim) |
| 12/6/97 | Molly \& Gaylene | Female \& cub | Wedderburn | MN97/6901/R (1 final report) $a d . b$ |
| 23/6/97 | Dark blue44/ D blue45 | Female (kath) | Kentlyn | MN977313/R (1 final report)/ |
| 25/7/97 | Orange / light blue 79 | Male (steve) | Wedderburn | MN97/87/R( 3 final \&2 interim copies |
| 2/9/97 | Amanda \& andrew | Female \& cub | Leumeah | MN97/A453/R (1 interim copy +other |
| 9/2/98 | Orange /orange | Female (sarah | Wedderburn | MN98/1371/R (1final \&1 interim copy |
| 16/2/98 | Blue 76 / pink 67 | Female (lyn) | Kentlyn | MN98/1753/R (1 final report) |
| 20/2/98 | pink101/white 101 | Male (dan) | Ruse | MN98/194/R (1 final \& linterim copy |
| 26/3/98 | green95/ pink | Male (alan) | Minto Heights | MN98/3331/R (amanded final report) |
| 30/3/98 | orange $40 /$ blue | Female (fran) | Wedderburn | MN98/3435/R ( 1 final report ) |
| 10/5/98 | Heath Dead | Male Dead | Heathcotm. | Hospilal report Crossroads Vet |
| 9/6/98 | White102 /orange114 | Male (sandy) | Heathco | MN98/6362/E (1 final report ) |
| 13/8/98 | light blue12/yellow 56 | Male (jacob) | Kentlyn | MN98/9190/R ( 2 interim copies ) |
| $13 / 1 \mathrm{n} / 98$ | white104/green114 | Female Martine | Wedderburn | MN98/C071/m( 2 final copies \&invoice |
| 15 N | pink101/ white101 | Male (dan) | Appin Road | MN98/C322/ (2 final copies \&invoice |
| 21/10/98 | Maroon 6/ yellow 101 | Female angda | FrerresCrossing | MN98/C505/R (2 final copies ) |
| 22/10/98 | Yellow102/ pink102 | Male mastur | Wedderburn | MN98/C571R ( 2 final copies +invoice |
| 4/12/98 | Green113/ purple 91 | Male (grant) | Kentlyn | MN98/E574/R (2 final copies ) |
| 9/12/98 | Light blue / pink | Female (lyn) | Kentlyn | MN98/E738/R(2 final copies ) |
| 16/12/98 | white105/ yellow103 | Male (eric) | Woronora | MN98/F020/R 2 final Reports (i) |
| 18/12/98 | purple / green 100 | Male RAy | Wedderburn | MN98/F188/R (2final \& 2interim) |
| 6/1/99 | Orqnge 2 / orange 1 | Female (sarah | Wedderburn | MN99/0122/R (1 final report) |
|  |  |  |  |  |
|  |  |  |  | 949 |
|  |  |  |  | 806 |
|  |  |  |  | 634086 |
|  |  |  |  | 58.8 |
|  |  |  |  | 28268 |
|  |  |  |  | o9l. sal |


(CM=ID tubes)
1.CM1-1/11/96-,M, Bluey, Blue eartag Yerrinbool, Ear punch taken, C9615, P9636
2.CM2-10/12/96-Army, M, Dead, Heathcote Rd/SandyPoint Rd,Deadmans Ck.- C9620,P9632
3.CM3-28/8/96-Roger, M, Dead, Wedderburn, Roadkill, stuffed, skull kept, C967, P9613
4.CM4-16/10/96-No.1, M, Dead, Bargo, Dissected, C9613, P9622 D96-1
5.CM5-21/9/96-o/o M, Dead, Wedderburn, C969 - HarR1
6.CM6-27/11/96-Mac, M, Kentlyn, Blood taken, C9615
7.CM7-9/1/96-Dead, roadkill, Cr.Hume Hwy \& Hanging Rock Rd (Penrose State Forest) D96-3
8.CM8-19/10/95- Dead, M, 7mth old, Wedderburn, C9512 field collection data sheet. - D95-2
9.CM9-21/1/96-Dead, M, Y21/G16, Wedderburn, C961, Lab report MN96/0630/R - Hodge
10.CM10-10/4/95-Gary,M, L/orange38,R/pink65, C952,field coll,sheet, 10 mls blood(8/4/95)
*11.CM11-22/10/95-Keven, 17/10/95 only,also see CM20
12.CM12-24/6/97-Kath, F, Kentlyn, C979, Capture data sheet, MN97/731/R
13.CM13-11/7/97-Gary, M, Kentlyn, C9710, Ear punch, Capture data sheet
14.CM14-21/3/97-Fran, F, Wedderburn, C971, MN97/3213/R
15.CM15-21/3/97-Sarah, F, Wedderburn, C972, MN97/3213/R
*16.CM16- no record found
17.CM17-13/6/97-Gaylene, F, (Molly's cub) Wedderburn, C978, ear punch, MN97/6901/R
18.CM18-25/7/97-Steve, M, Wedderburn, C9712, capture sheet, MN97/8748/R
19.CM19-13/4/94-Dead, F, Wedderburn, C943, MN94/2959/GR, died in vet lab D94-/
*20.CM20 see CM11 Keven
21.CM21-2/9/97-Amanda,F, Kentlyn, C9713 P9755
22.CM22-2/9/97-Amanda,s cub, M, Kentlyn C 9714 p9755 (Andpew)
23.CM23-12/9/97-Jacob, M, Kentlyn c9715 p9768
24.CM24-13/9/97-Scott, M,Waterfall, C9716
27.Hm710-7/10/93-Dead, F, Mittagong P931 C937-D93-1
28. Y61/36-26/3/94-F, Bargo,Y61/36, 1ml blood taken,Campdelltown Vet C942 - BRidgef
25.95/1-20/8/95-Dead, M, Wilton, Skull retained-(liver, kidney, muscle) C957 - D9S -
26.95/2-22/8/95-Casey, Dead,M, Kentlyn, MN95/739/R-Skull prepaired(dog damage) C 958 P 9520
27.CM27-17/10/97-Orin F(shirley's cub),Kentlyn, ear punch.
28.CM28-26/8/98-Lesley, F(Shirley's cub),Kentlyn, ear punch
*29.CM29-17/1/98-Shirley-no records found
30.CM30-25/3/98-Alan, M, Minto Hts, ear punch - 986
31.CM31-8/11/97-Ray,M, Ruse, ear punch

C 9721
32.CM32-17/2/98-Lyn, F, Kentlyn, ear punch C984
33.CM33-8/6/98-Sandy11, M, Sandy Point,ear punch C. 9810 P9843
34.CM34-17/10/97-Richard, M, Yerrinbool, ear punch C 9720 P9786
3738.Cm35-22/11/97-Megan, F, Kentlyn, ear punch (from Terry Dickey) C 9722 P 97105
836.CM36-20/298-Dan, M, Ruse, ear punch C985 P98/2
37.CM37-15/10/97-Alby, Dead, M, Roadkill, Wedderburn, Stuffed, (liver) * C 9717 Pq 783
38.CM38-10/5/98-Heath, Dead,M, Sandy Point 38.CM38-10/5/98-Heath, Dead,M, Sandy Point C989 P9839
released - Koala Capture Data
Date $31 / 1$
102
Catchers.
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y}, \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ Held overnight (Y/N) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..

Details to be recorded whilst koala is in bag
Sex. $\qquad$ weight (bag only). Ear-tags. $\qquad$ L $\qquad$
Collared ( Y'/N ) Frequency $\qquad$ Weight (koala+bag) $\qquad$
$\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes W. Caner Rd Mt fellow
$\qquad$ rewed boo bach at rite $\qquad$

Road kill
Koala Capture Data
Date 25109102 Catchers. $\rightarrow$ NPWS

difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ Weight (koala+bag)... 6.9. weight (bag only) $\qquad$ koala's weight. $\qquad$ 6.9

Head length (mm). 132 - no sagcluel miglelel Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
 Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.. $\qquad$ Age. 3. 4 4. y Re.

Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). 23 length (of one). 18
$\qquad$
Other notes . Akenll badly moshed.
$\qquad$
$\qquad$
$\qquad$
6. 56 completer

P2002-148 pot up of trap.
Cage trap
Koala Capture Data
Date 30112102 Catchers. $C$. Ly.nn, Mire f w wand fair
Koala's Name. $\qquad$ Estimated impact of catch $₫$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y ) $/ \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag . $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag . $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
241 Georges Ruler Rd Kentlyn $62 \quad 30 \quad 229$ Stringy bart
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags.. Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight.

Head length (mm).
.Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )...
Pelage and general condition.

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( Y / N )

Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth..
$\qquad$
 koan equeged through the bates of finite + Ron away.

P2002-14.7
82002-054
Koala Capture Data

Koala's Name .........rim. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), 2 - medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
4.305 .20

Time from arrival of gear to koala in bag
5.08. 5.20
$\qquad$ Who lames

Time from person in tree to koala in bag $\qquad$ 12 mn is time to release $\qquad$ H-4imins

Held overnight ( $\mathrm{Y} / \mathbb{N}$ )
Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 3018 89 7. old kent Rd fere trail

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught

Collared ( $\mathrm{Y}^{\prime} / \mathbb{N}$ ) Frequency. $\qquad$

Weight (koala+bag).....10 hg weight (bag only).... 700 g koala's weight. 9.3 kg

Head length (mm) $\qquad$ 16.1 $\qquad$ Estimated Age....... 4
Seapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered $4=$ full on bulge )..
Pelage and general condition. $\qquad$
amos

Pouch young ( Y , N ) Length. $\qquad$ Age.

Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y /
Sternal Gland length (mm) $\qquad$ Testes width (across both) ...... $32 . \mathrm{mm} . . . . . .$. length (of one)... $D \mathrm{~m} \ldots . . .$.
$\qquad$
Other notes $\qquad$
Release - som ans y flew cold tree
3 male

Koala Capture Data
Date 30112102 Catchers......RC......................
Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release . $\qquad$ S. 08 Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N) Vet inspection ( Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number E 30/.... $87.7 . . . . . . . .1 . .6228076$
© ld bent Rd fine trail: - 100 m lufere Gavel Ave
Details to be recorded whilst koala is in bag
 3 =muscle starting, to bulge, bones covered, $4=$ full on bulge )...
Pelage and general condition.

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm).

Testes width (across both). length (of one).

Teeth.

Koala Capture Data
Date 23 / 12 / 02 Catchers. RC mB $\angle 1$
Koala's Name. $\qquad$ Estimated impact of catch $10=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ 53 mms

10:53 $\qquad$

Time from person in tree to koala in bag.
$\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number....30.............70.
Peter Meadows Rd Kentlyn 6229410
Details to be recorded whilst koala is in bag
Sex. $\qquad$ . Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared (Y / N) Frequency...................... Ear-tags...Dant Rel ${ }^{101} \ldots$. L ...prat 110 . Weight (koala+bag).. ...!......... weight (bag only).... 700 ....... koala's weight. ....7..... ....kg,
Head length (mm). 1.36 Estimated Age


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).

$\qquad$
$\qquad$
Pouch young (Y)/ N ) Length... 18 mm $\qquad$ Age. $\qquad$ Sweeter
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( 1 )
Sternal Gland length $(\mathrm{mm})$
Blood sample taken ( Y / N )

Testes width (across both).
$\qquad$ width (mm). $\qquad$
Testes win (across some $\qquad$ length (of one) $\qquad$

Other notes ...NO.......Ridge.

Kieara-00

Koala Capture Data

Date $21 / 12 / 02$
Koala's Name $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y /N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ 6...10 time to release $\qquad$ Kept O'mle Time from person in tree to koala in bag $\qquad$ 6.2 xes 2 minstime to release $\qquad$
Held overnight $(\mathrm{Y} / \mathrm{N}) \quad \operatorname{Vet}$ inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details E302750 N6227315
Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$ Harrison Rd :- left from old Kent $R d 100 \mathrm{~m}$ along till road kors tomght. - in tree at that come Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. MAROON...... L $\qquad$ . Weight (koala+bag)...9...5. weight (bag only). . 0.1 .6 .. koala's weight. $\qquad$ 8.9.9.

Head length (mm).not measured. ..Estimated Age. caught fret...........
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )....................................................................... Pelage and general condition. $\qquad$

Lute frank.

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )

Sternal Gland length (mm) $\qquad$
Testes width (across both). $\qquad$ not ......ass..... length (of one).

Teeth. $\qquad$ mo r. uspedod $\qquad$
$\qquad$
$\qquad$
 Htareiso Rd. Sniffed a few frees but kept on down road.

- Icaupht hin a placed him in red gum where he clinched ok \& stated ealing

Corpse:


C2002-950

Koala Capture Data
Date 4112102 Catchers... Phil Gaves.n.N. N.
Koala's Name...........oo.8-....2002.... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..
$2.7 \mathrm{~km} N$ of Qwera Clearn To wong Re

$$
239520 \quad 628270
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y N)

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting, to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition,
apperereily, hulled ty a fully thee
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both).. $\qquad$ length (of one).

Teeth.
govel condulw.
Other notes thill bum $1 . a c r o n 1$ nasal.

Date 4112
102 catchers.......il......NUEN..
Koala's Name.
DOO8:-2002. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N} \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
2.7 tm Nth of Quiera Clearrigi Tolwons ra.
Details to be recorded whilst koala is in bag
Sex... Male $\qquad$
23
$\qquad$ $\cdots$

Collared ( $\mathrm{Y}^{\prime} / \mathrm{D}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting, to bulge, bones covered, 4 -full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$

$P_{2002}=1.36$

Koala Capture Data
Date 12112,02 Catchers.... Rob, linn.... Geonglat Dumiont family
Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some
8.30 Pm difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person int tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Hodges. Cl.......Jedoderfoen


Details to be recorded whilst koala is in bag
 Previously Caught ( $\mathrm{Y}^{\wedge} /(\mathrm{N})$

Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm).
Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / (N) )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). length (of one).

Teeth.
Other notes
Looked take a young mall, went out of tran k of pol epidermic growth booked
U lew of koala. cat ob abortion. $\qquad$

Koala Capture Data
Date 2112,02 catchers. Rob lynn, wendy. Mid.
Koala's Name. Female $H$ E-22............stimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y ), N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.St...Helemo park
$\qquad$
"Scattingoods'
Greygum $A$. costal
Details to be recorded whilst koala is in bag
sex................ $\alpha$ young $\qquad$ Previously Caught ( Y / N )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags $\qquad$ L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young (Y)/N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )


Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).


Seen earlier from Ruble


$$
\text { Juke Wesson } 10
$$

$0421680324 \cdot \mathrm{P} 2002-127$
( 10.36 mm )

Koala Capture Data
Date $/ 112 / 02$ Catchers. $\qquad$
Koala's Name $\qquad$ Estimated impact of catch (1)= low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}^{3}$ ) ) If so, note time to catch aborted instead of koala in bag (below).
arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Time from arrival of gear to koala in bag直h $10 m m$ $\qquad$ .time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ 55 min

Held overnight ( $\mathrm{Y} /$ (N) ) Vet inspection ( $\mathrm{Y} / \mathrm{N})$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

$$
\begin{aligned}
& \text { Weddenburm } \\
& E 299190 \quad \text { N } 6218155
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex.
Collared ( $\left.\mathrm{Y}^{\prime} / \mathrm{N}\right)$ ) Frequency. $\qquad$ Ear-tags.. PuRple Previously Caught ( Y / Weight (koala+bag).. $\%$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). .Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$

$$
\begin{aligned}
P_{2002} & =125 \\
& -126 \\
& -127
\end{aligned}
$$

Date 28111102 Catchers.... Rob., lynn, Mete + Wendy......
Koala's Name. Martin 24 ................ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
6.02 Time from rival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
catch Time from person in tree to koala in bag
Abodech Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y
Fill in radio-tracking sheet, or locality / tree-tag number..
(N) - if so attach details

Woddeehum Re
Weddebbuin aude of caurenay-E298715 N62 E3331)
Details to be recorded whilst koala is in bag
Sex........emale.
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags.. $\qquad$ White
$\qquad$ koala's weight. $\qquad$
Weight (koala + bag). weight (bag only)

Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition..
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes .Sen bey Public sighting...3.) attempt catch
 large deack' to le - unable 10 Tech Lodi.. catch called off

$$
\begin{array}{r}
P 2002-121 \\
122 \\
123
\end{array}
$$

Koala Capture Data
Date 2414 1 or catchers. Rob Mure, lynn wendy. In miff June
Koala's Name Alex
difficulties), $24=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
9.5 .1 N 10.34

Time from arrival of gear to koala in bag .... $1 . .34 .37 \mathrm{~m}$. m . $\qquad$
Time from person in tree to koala in bag $\qquad$ 10.58 time to release 38 mins
Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number... 297484 e
st Helen Park off Cameron PI. 62 23112 n
Details to be recorded whilst koala is in bag
Sex. $\qquad$ M $\qquad$ Previously Caught (Y) N)
Collared ( $\mathrm{Y}^{\prime}$, N) Frequency................... Ear-tags.............. L...fintan.......R
$\qquad$ 600 .Estimated Age. $\qquad$ I. 6 Net 4 .
Head length (mm). 157 M.......... $\qquad$ $\frac{180}{8.80}$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting, to bulge, bones covered $4=$ full on bulge ). $\qquad$
Pelage and general condition.

 over right eur, mone.......mole on no not them iftsick

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $Y$ / (N) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( Y / N )
 $\qquad$
 $\qquad$


$\qquad$
$\qquad$
$\qquad$

CIR
1238
Cr
64. Grey gum 241

Koala Capture Data
Date $22111 / 02$ Catchers. $\qquad$
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y}_{5}$ ) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$

Held overnight ( Y /
(N)
3. Fill in radio-tracking sheet, or locality / tree-tag number St Helen Parr

Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
re $29795 \%$

Details to be recorded whilst koala is in bag
Sex...................................................
collared ( Y ) Frequency... $\qquad$ Ear-tags. Mustard. L ... White ........R

Weight (koala+bag). weight (bag only) $\qquad$ koala's weight.

Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$


Attein pt Catch
Koala Capture Data
Date $15 / 11 / 02$ Catchers.
Koala's Name. $\square$ Rob, Lynn Mick a $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( C ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag , $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / 4 \mathrm{~F}$ ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $48 \mathrm{mins}-$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $Y / N$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.

dangerous tree very stopper Rob loaf



Koala Capture Data
Date 15,11102
Catchers.


Koala's Name...... CH O $H$..................... Estimated impact of catch $[1=$ low impact (no difficulties) 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ Ihr26min

Time from person in tree to koala in bag $\qquad$ Iher.I!mins
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y/(N)) -if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex.. $\qquad$ . Previously Caught ( Y /N
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency.. $\qquad$ Ear-tags... $\qquad$ L .Dark Burner 7000 Weight (koala+bag). $\qquad$ weight (bag only). 700 Estimated Age. koala's weight. $\qquad$
$\qquad$ $6+$
Head length (mm). $\qquad$
$\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, 4 =full on bulge )
Pelage and general condition..
$\qquad$
$\qquad$
Pouch young ( Y N Length. Age. attempt cation of young.
Back young (Y)/N ) - if so fill in separate sheet for cub Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Ear-punch taken (Y) / N ) $\qquad$
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ . length (of one).
$\qquad$
Other notes $\qquad$
$\qquad$

* Baby a atempot Catch Chloe $\qquad$


Mreponded
to flag.

Koala Capture Data
Date 13111 , ${ }^{2}$ catchers... Rob, lynn Mick Lonnane LD Au e
Koala's Name...........Jan! ce .............. Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
$1.20 \quad 1.36$
Time from arrival of gear to koala in bag $\qquad$ 2.2 .2
time $\qquad$
1.38 最 1.36

Time from person in tree to koala in bag $\qquad$ time $2 \cdot 22$ $\qquad$ 48 mins.
1.3

Held overnight ( Y /N) $\quad V$ et inspection (Y/N) - if so attach details
$1.3)$ Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. Previously Caught ( $\mathrm{Y} / \mathrm{N}$ ) )
Collared ( $\mathrm{Y}^{\prime} / \mathbb{N}$ ) Frequency. $\qquad$ Ear-tags... given ${ }^{109}$. L..... Dash Red 102
Weight (koala+bag) $1.244 . . . .$. weight (bag only)...... $7009 . .$. koala's weight. . $\qquad$
Head length (mm). Estimated Age

6mthis. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $2-3$
Pelage and general condition. $\qquad$ Cion.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y !
N) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken
(Y) $(\mathrm{N})$

Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$ NOT VISORED

Other notes
$\qquad$
$\qquad$
$\qquad$

P2002 0
NOTE NOT DARK RED. TAG ISPURLLE.
Koala Capture Data
Date B/11,02 Catchers Roblynn, Mich, Lomaune a Daurad
Koala's Name. $\qquad$ Estimated impact of catch (1)= low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y /N) If so, note time to catch aborted instead of koala in bag (below).
$1 \cdot 20$ 1:37
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ 1.341 .37 $\qquad$ 3 mms . 2.28 ame to release
Time from person in tree to koala in bag $\qquad$
Held overnight ( Y / N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality $/$ tree-tag number........ F..........5.
Kentlyn of Georges Pwen Rd + Botany N 622691 oppose eide in bush
Details to be recorded whilst koala is in bag on wastepn side of gully
Sex. $\qquad$ Previously Caught ( $\mathrm{Y}, \mathrm{N}$ )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency.. $\qquad$ Ear-tags PuRPLE) (114) .......... L
$\qquad$ weight (bag only) $\qquad$ Estimated Age. 5-6 Q \& RS
$\qquad$

Head length (mm)....... $32 \cdot 5$ $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).......................
Pelage and general condition. $\qquad$ (soon
$\qquad$ fur on Qump..........icolouved
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y}, \mathrm{N}$ ) Length. Age.
Back young (Y) N - if so fill in separate sheet for cub Ear-punch taken (Y) N ) serrate shea (Janice) Blood sample taken ( Y N
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).
Teeth .. WORNONACE CASPS IST MOUR SOME WEAR pe molar

Other notes $\qquad$ N. $\qquad$ TEAT ENLARGE (LEFT)
$\qquad$
$\qquad$
$\qquad$

## P. 2002-104

$C 2002039$
DEAD.

## Koala Capture Data

Date $101 \|, 02$ Catchers.....etornaninifman
Koala's Name ........D...〇....................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
.time to release
Time from person in tree to koala in bag time to release

Held overnight $(\mathrm{Y} / \mathrm{N}) \quad \operatorname{Vet}$ inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number....RRRIn. V . O. .


Details to be recorded whilst koala is in bag
Sex
Previously Caught ( Y / N )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency.
weight (bag only)
Ear-tags
L ..

Weight (koala+bag) $\qquad$
Head length (mm) $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) LengthAge
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )

Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth
Other notes
$\qquad$
$\qquad$

$$
D-2002-007
$$

Date $8111 / 02$ Catchers.
Koala Capture Data

Koala's Name. D 1006 Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Canberra - IRonbark CRook
Details to be recorded whilst koala is in bag Merimbula

Sex. $\qquad$ Previously Caught ( Y / N )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ .

Weight (koala+bag). weight (bag only). $\qquad$ koala's weight.

Head length (mm). Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both) $\qquad$ length (of one).

Teeth.
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$
Tissue samped-2002-006

Koala Capture Data
Date $6,11,02$ catchers. Motors took Live Kola to Bowral Vet
Koala's Name. $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y / N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Catharine
Hell.
Details to be recorded whilst koala is in bag
Sex.........................uvenile......................................... Previously Caught ( Y / N )
Collared ( Y//N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting, to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N )
Sternal Gland length (mm) $\qquad$ width ( mm ) $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$ Rob disechod Body in $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$$
D-R H C=2002.005
$$

New South Wales Wild life Information and rescue Service Inc.

ANIMAL REPORT FORM
SECTION A - DETAILS OF CALLER
name of caller: Kate Malone
CALL NUMBER: $\qquad$ ADDRESS OF CALLER: $\qquad$ 14 Kennedy th DATE: $\qquad$ $6 / 11 / 02$ 46311130
$\qquad$

NAME OF RESCUER: $\qquad$ as above PHONE: $\qquad$ 11

TO BE SIGNED BY CALLER: I acknowledge that this $\qquad$ (SPECIES) is and remains the property of the Crown and that the New South Wales Wildlife Information and Rescue Service Inc., will take responsibility for its care.

ALLER'S SIGNATURE: $\qquad$ SECTION B - DETAILS OF ANIMAL (Please circle) SPECIES: $\qquad$ AGE: Baby Juvenile Adult

SEX: M F (COMPLETE NAME - eg: Ringtail Possum, NOT Possum; Red Wattlebird, NOT Honeyeater)

Approx. Age / Days $\qquad$ Weight $\qquad$ (Mammals only)
 nev e and math, uneven pupil. ( $L$-large'), ven alepossed,

LENGTH OF TIME IN CALLER'S CARE: $\qquad$ HAVE THESE SYMPTOMS BEEN REPORTED PREVIOUSLY IN THE AREA: $\qquad$ IF SO, DETAIL: $\qquad$

DIAGNOSIS: $\qquad$
TREATMENT: $\qquad$

LENGTH OF TIME AT VET'S: $\qquad$ PHONE: $\qquad$ DATE: $\qquad$ COLLECTED BY: $\qquad$
NAME OF ADDITIONAL VET HOSPITAL (IF APPLICABLE):
SECTION D - FOSTER CARER INFORMATION DATE REGISTERED WITH BRANCH:
Person / Co-ordinator
NAME OF FIRST FOSTER CARER: $\qquad$ I.D. No.:

PHONE:
DATES ANIMAL IN YOUR CARE: DATE RECEIVED: $\quad 1 \quad 1$ FROM: 11 TO: 1

COMMENTS: $\qquad$

NAME OF SECOND FOSTER CARER: $\qquad$ I.D. No.:

PHONE:
DATES ANIMAL IN YOUR CARE:
DATE RECEIVED: 1 FROM: $11 \quad 1 \quad$ TO: 111 COMMENTS: 1

ANIMAL RECORDS (FOSTER CARER TO COMPLETE) (*Mammals Only)

| AGE (* DAYS) | WEIGHT (Grams) | * TAIL (mm) | ${ }^{*}$ FOOT (mm) | COMMENTS |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

SECTION E-FATE (PLEASE CIRCLE ONLY ONE)


FATE DATE:
AREA OF RELEASE / RELOCATION / ESCAPE: SUBURB:
POSTCODE:
TAG / BAND No.

Koala Capture Data
Date 3 / $11 / 2002$ Catchers..... $\rightarrow$ Audrey. Tefferean.
Koala's Name...Colo $D-2002$. 0 . 1 . Estimated impact of catch $[1=$ low impact (no (D-004) difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ $\varphi$ Previously Caught (Y (N)
Collared ( $\left.\mathrm{Y}^{\prime} / \mathrm{N}\right)$ Frequency. $\qquad$ Ear-tags $\qquad$
$\qquad$
$\qquad$
$\qquad$ .

Weight (koala $+\mathrm{b}^{7} \mathrm{a}_{\mathrm{g}}$ ) 6.25 .... weight (bag only) $\qquad$ koala's weight. 6.25

Head length (mm). 130 $\qquad$ Estimated Age. $\qquad$ 3-4 yean $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).... frazer s. . (handed..........................
Pelage and general condition. $\qquad$
..gourd colon (ashy. gray)
...pouch en lased but teat not swollen
Pouch young ( Y N) Length. $\qquad$ Age. $\qquad$
Back young ( $Y / N$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
$\qquad$
Teeth volight were on melee of pure molar.
Other notes $\qquad$ Anele - skull
$\qquad$
$\qquad$
$\qquad$
skull

in Box b

2002-098

Koala Capture Data
Date 3 Ill 102 catchers. Motorist packed it up delurerod to Audrey
Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no Teffrio difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
colo lterghts-before shape at pultyRct
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala+bag). weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length ( mm ) Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting, to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$
in Andros Finger

- pushed up in Decentro
D. 2002-004


OO

Koala Capture Data
Date / Catchers Rob, Steven, Much,...iyn, tom + Chris
Koala's Name $\qquad$ Q4enf..... Barbary.... Estimated impact of catch 11 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
In 5 7 min
707 $\qquad$ 7.0)

Time from person in free to koala in bag $\qquad$ 7 mins time to release 53 ins

Held overnight ( Y
(N)

Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
25 HOWHRN RN Minto lilts. 406

Details to be recorded whilst koala is in bag
Sex. Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{-}$N Frequency.. $\qquad$ Ear-tags. Light Bu"
$\qquad$

Weight (koala+bag) $3,4,4 \ldots .$. weight (bag only )...800 $\quad . . . . .:$ koala's weight. . $2.6 \mathrm{~kg} .$.
Head length (mm). 105:5 Estimated Age. 12 months

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, $4=$ full on bulge ).


$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) Blood sample taken ( $\mathrm{Y} / \mathbb{N}$ )

Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$ NoT..... CMEMGO.

Baby brew to Jump to next lace + fou
Lo ground $\sim 2 n$ fris gnome


Lena
Koala Capture Data

Koala's Name. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
4.30 er $6 \cdot 10 \mathrm{MhR} .40 \mathrm{~min}$....time to release $\qquad$
Time from arrival of gear to koala in bag $\qquad$
4 ming.
7.07 $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release

Held overnight Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number E304.406 N 6231828 $25 / 26$ Howard Rd Near Read.
Details to be recorded whilst koala is in bag
Sex.
Female $\qquad$ Previously Caught ( Y /N)
Collared ( $\mathrm{Y}^{-} \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags... Purple
Weight (koala+bag) 7.3 700 : koala's weight. $\qquad$
Head length (mm). 136 weight (bag only) $\qquad$ Estimated Age. $\qquad$ 8.t...

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$

Brown tinge on Rump:
Pouch young ( $\mathrm{Y} N$ ) Length. $\qquad$ Age.
Back young $\mathrm{Y}, \mathrm{N}$ ) - if so fill in separate sheet for cub
Separate sect "Barbara" Ear-punch taken (Y) N ) Blood sample taken ( Y IN)

Sternal Gland length (mm) $\qquad$ width (mm) $\qquad$
Testes width (across both) $\qquad$
Not ExAminév.
Teeth. $\qquad$
$\qquad$
 $\qquad$
$\qquad$
$\qquad$
$\qquad$
Tried to catch eaplei- catch aboeba out of Recelh


Koala Capture Data
Date 31,10,02 Catchers. Steven Rob Mich, Kun Tom + ChRis
Koala's Name. $\qquad$ Kent Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 4 an $\qquad$ time to release $\qquad$ $4: 15 m e n s$
Time from person in tree to koala in 48 $\qquad$ P. $\qquad$ time to release ....20. $0.5 \min s$
Held overnight ( $\mathrm{Y}^{46} \mathrm{~N}$ ) Vet inspection ( Y , N ) - if so attach details

Details to be recorded whilst koala is in bag
 Weight (koala+bag)......6 ....... weight (bag only).....725...... koala's weight. $8 \ldots 87.5$
Head length (mm). 164 Estimated Age. $\qquad$ $3 y R S$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $\qquad$
Pelage and general condition. $\qquad$

$\qquad$
Pouch young ( $\mathrm{Y} /$ (N) Length. $\qquad$ Age.
Back young ( $Y /$ (N) ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y}, \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) ..........24..................... width (mm)......14mm $14 . . . . . . . . . . . . . . . . . . .$.
Testes width (across both)........2. length (of one)....22......20....

Teeth. $\qquad$
Other notes ..


Released in cage trap put up prorionsty. squared through the banks a RaN across yorel up a thee.
20002096.

Koala Capture Data
Date $3111010^{2}$ Catchers. Rob Steven, Mules, Lyme, Tom + Chris
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y /N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala, 27 bag . $\qquad$
57 min
7. 25 $\qquad$
Time from person in tree to koala in bag. 18 min time to release 7.25
$\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality $/$ tree-tag number.......ninho Heights E 304406 N62 31828

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y) N)

Head length (mm) $1.17 / 4$ $\qquad$ Estimated Age... $7-8$ yRS
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) ....... 3 To 14 Pelage and general condition. $\qquad$
Bottom stained
$\qquad$
Pouch young ( Y (N) ) Length. $\qquad$ Age $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).....24
Testes width (across both). $\qquad$ length (of one).... 28

Teeth. $\qquad$
Other notes $\qquad$
$\qquad$
$\qquad$ .....STAMPED SN OUTSIDES $\qquad$ PRE WORNL-N'NT SIGNIFICANTLY
IST NET SIGHTED.

Koala Capture Data
Date 27110102 Catchers. Steven, Lynn Muck Keenan a Kathdou Koala's Name.KATH.heEnl.......................... Estimated impact of catch [1 = low impact (no difficulties) 2 medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note -time to catch aborted instead of koala in bag (below).
Time from arrival oo of ear to koala in bag $\qquad$ .time to to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ 4 mans time to release $\qquad$
Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Grey gum

$$
\begin{aligned}
& E 302198 \\
& N 6229548 .
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex......FEmALE $\qquad$ Previously Caught ( Y / N )
Collared ( Y N Frequency.................... Ear-tags.DRRKB.......4.3) L .....................R
 Head length (mm)...... 133 Estimated Age... ZURS
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent,
(3 )-muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
FUR:- DARK BROONGREY WHIM EN........NT. SMM...ASH GREY..
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. $\qquad$ Age.
Back young ( Y N - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length ( mm ) $\qquad$ width $(\mathrm{mm})$.

Testes width (across both). . length (ofone). $\qquad$
Teeth...cus?s and Premoung shaef
Other notes EYES CLEAR R EARS CLEAN. ...NO HEAS RIDEE
$\qquad$
$\qquad$
$\qquad$

T-Shupley 253
Koala Capture Data

Koala's Name.....Shiv.les.................... Estimated impact of catch $[1=$ low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time rommarrival of gear to koalint ing . $\qquad$ 4. 00 $\qquad$
Time from person int tree to koalaingag
$4 m$ s time to -00

Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y/N)- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$

Details to be recorded whilst koala is in bag
Sex.
Previously Caught
Collared (Y) N) Frequency 761 Ear-tass. Orange L $\qquad$

Head length (mm).
137
Estimated Age.
10
$+$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition..
$\qquad$
no parasites Under collar Ridge prominent
 $\qquad$ Age. $\qquad$
Back young Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm) $\qquad$
Testes width (across both) length (of one). $\qquad$
Teeth............ Minable to
Other notes .....Climbers in ko

On release Shirley went straight up to top of trice leaving baby behind

Koala Capture Data
Date 24110,02 Catchers. Rob lynn, Mos Wendy Tom
Koala's Name......iche. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag

$$
248
$$

Time from person in tree to koala in bag
$\qquad$ time to release $\qquad$ Gm, $\qquad$ time to release $\qquad$
Held overnight ( Y / N ) Vet inspection (Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.....................2.

$$
E 301461 \quad N 6226903
$$

Details to be recorded whilst koala is in bag
Sex.
Previously Caught ( Y N


Head length (mm)............... Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ) .......................................................... Pelage and general condition... vered, $4=$ full on bulge $)$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y}, \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N ) $\qquad$ Blood sample taken ( Y N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth.
Other notes ...URUnated when placed in capture bag


## Koala Capture Data


 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag time to release
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Onto Hagutes

## Details to be recorded whilst koala is in bag

Sex.................................................................................. Previously Caught (Y/ N )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency........................ Ear-tags...pusp.ple.... L ...puruph....R
Weight (koala+bag) weight (bag only)
koala's weight.
Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$

Testes width (across both) length (of one)

Teeth
Other notes


P2002-0.70
Koala Capture Data

Koala's Name. E22-4 Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$
621061
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag) weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length ( mm ) $\qquad$ width ( mm ).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$
Seen 8Rm-Ran Richard Martin. across Road in front of tench 46279264
1.02 - Cath aborted. began cay + on old branchKoala was still in same position a 5 pm seen by

$$
\begin{array}{r}
P 2002-065 \\
066 \\
0-067 \\
=068
\end{array}
$$

Koala Capture Data Ceongra, Beth + Rob Mitchie
10
Date +102 Catchers
Koala's Name Rich yo 22 difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / ك $)$ If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koalatin bag.
Time from person in tree to koala in bag $\qquad$ 28 mins

7 Rem

Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y} / \mathrm{N})$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
298463
$$

Sf Weens Port Woodlands Red
6224730 Reserve.
Details to be recorded whilst koala is in bag
sex......nale Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags...Whuts 114 ... L Dark h.RJur.R 103 Weight (koala+bag). $6.50 .0 . .$. weight (bag only). 700 koala's weight. S...20 keg: Head length (mm). 131 $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ 3.4

Pelage and general condition. $\qquad$
good a she grey colour on typo, dart brown
enndanian around head (bact)

- Left oar- - litre noted eons smalt

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.. Age.
Back young ( Y / (N) ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / © )
Sternal Gland length (mm) $\qquad$ $24 n m$ $\qquad$ width (mm)..8.nm stan......staned fur no cleared area
Testes width (across both). 41 $\qquad$ length (of one) $\qquad$
$\qquad$
Teeth.
Other notes urinated when caught $\qquad$

weight - 6500
Barkola $\frac{100}{5.200 \mathrm{~kg}}$
head prgth-134.mm. $128 \quad 132.131 \mathrm{~mm}$
Scapula - $3^{t}$
MALE Ricky
leflear - title notch. ears small.
Tag Left White 114 Right: Dark Blue 103
Sternal gland- 24 mm long, 8 mm wide (stained fur-no cleared area)
Testes Length of one 26 mm width across both $4 / \mathrm{mm}$
Good ash grey colour on tips, dark brown underneath (around head/back).

- upenated when caught.
(2). impact.
in bag 4028 pm ~ 10 minutes durahon of catch. releaser - 7pm in bushland, strict the Rowel from part 207950
$N 6224425$
catch team (Rears) Lynn, Georgia, Rob mitane for in tree Alan Rae heaped hymn with Koala in bag. Rob up ladder in second fort with large flay. Georgia on ground with smak flag.
Corpse - Euthanased

Koala Capture Data
Date 4,10


Koala's Name. $102 \begin{aligned} & \text { Catcher } \\ & 2002\end{aligned}$ $\qquad$ G. Paper
$\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y /N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $n a$. $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag. a time to release $\qquad$
Held overnight ( Y N ) Vet inspection ( Y N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..
Canyonleigh, Foxgrove Rd $-8-9 \mathrm{~km}$ along Foxgrove Rob.
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\left.\mathrm{Y}^{\prime} / \mathrm{N}\right)$ Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag)... $\qquad$
$\qquad$ weight (bag only) sig. koala's weight. $\qquad$ 8.85

Head length (mm). $\qquad$ 160 Estimated Age. $\qquad$ 8

Scapula rating ( 1 no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y / N) ) - if so fill in separate sheet for cub
Ear-punch taken ( Y , N ) $\qquad$
Sternal Gland length (mm) width (mm). $\qquad$
Testes width (across both).........26.6. $\qquad$ length (of one). $\qquad$
$\qquad$
Teeth.
Other notes ..................................canyon lees
$\qquad$
$\qquad$
$\qquad$
$\triangle$ Cause of broken leg unknown. Long way from roads so assumed the break was caused by afall from a tree. Koala euthanssed (shot) as the break was very bet ch

DEAD-

Koala Capture Data
Date $20,9 / 02$ Catchers $\qquad$
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$ Held overnight (Y/N) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N)
Collared ( $\mathrm{Y}^{\prime} / \mathrm{D}$ Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). .Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes
letter to Rob Koala $\qquad$
$\qquad$ unclosed in $90 \%$ ethonol the ear ta paw.
$\qquad$
D 2002-002


## Koala Capture Data


Koala's Name...VARROWVMLE........................ Estimated impact of catch [1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ......... §.m.uns........time to release
Time from person in tree to koala in bag .................................time to release -...
Held overnight (Y/N) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
 Weight (koala+bag)................ weight (bag only)....500 wm... koala's weight. .........5........

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )..............................

Pouch Noil Dover op ED
........eat pouel $\cup$........nmonture
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)N ) Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)
Teeth...........not worn
Other notes
$\qquad$
$\qquad$
$\qquad$

Entered. I GridRec Needed

Date 221912002 Catchers......Lew a Born Mon Manson.
Koala's Name. $\qquad$ Estimated impact of catch $[1=$ low impact (no $N / A$
Pissectecl difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some (corpse) on difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ...ha. $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag .... $n$ a. $\qquad$ time to release $\qquad$
Held overnight ( Y , N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...Boxivale. Tracki..........ittag on

Details to be recorded whilst koala is in bag
sex.............4 Female
$\qquad$ Ear-tags. $\qquad$ L $\qquad$
Collared ( $Y$ N ) Frequency. $\qquad$
Weight (koala+bag)...5:7......s weight (bag only). 0.2 Kg...... koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting, to bulge, bones covered, $4=$ full on bulge ).... 2 . $\qquad$
Pelage and general condition.
Poor condition, little muscle on hindleg.s. Very dark russet-broun
colour for fur in grain area Fur on bask and head very. dark (basically, black) with ash -grey tips for last 5 -1 om,...
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age ......3 years...old.....
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y N
Width Eternal Gland length (mm) .na. $\qquad$ . width (mm)..
Right Testes width (across both)...na......................... length (of one).
$\qquad$
-14. 3mm other notes Pouch la. large and deep.....difficult to tell if. had

 Right Kidney - 29 mm length Left Kidney- 48 mm length.:
Damage and bleeding around right hindquarters. Puncture intact abdemindel cavity - evidence of damage from dog attack, May have been a tacked, but Killed by dog attack. some time later in poor condition.

Koala Capture Data + Cherry picker crow and nus
Date 2118 , O2 Catchers..Steven....ynn, wendy........ahn.....tarke.. tonlookers Koala's Name........Bul. B. . $1 /$........ Estimated impact of catch $[1$ low impact (no difficulties) 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release ...! 1 hr 35 m m

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y / N
Vet inspection (Y - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Turpentine $E 270880$ N 6290214
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}^{\text {) }}$ Frequency...................... Ear-tags. Pink.... 104 L .....nh 103 R

Head length (mm). $\qquad$ 1.37 $\mathrm{m} . \mathrm{m}$ Estimated Age. 2 $\sim 3$ - 4 years
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition........anem.....elkar...........................................nose;
$\qquad$
$\qquad$ lips. An elf Greer Inside leg dinar..... browntusty
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.

Back young (Y. / N) - if so fill in separate sheet for cub
Ear-punch taken ( $Y$ ) N ) $\qquad$ width (mm).
Testes width (across both). 31 mm $\qquad$ length (of one)..22...nn..
Sternal Gland length (mm)
$\qquad$
$\qquad$
$\qquad$

$\qquad$
..pink stun (burnt pod) Pink pendsonboth
$\qquad$ left armpit Alum long May have been ascratch of cat. Koala showed clear signs/injuries from fire, probably those from 2512010 - carly Jonouny' 2002.

Koala Capture Data

Koala's Name.
Amanda Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
12.410 er to 2.02 $\qquad$ 122 man time 3.32 release $\qquad$

$$
202
$$ 15 m $3 \cdot 32$

Time from person in tree to koala in bag $\qquad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Held overnight ( Y / N )
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
N 62.29650
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Female $\qquad$ Previously Caught (Y) / N )

Collared ( $\widehat{\mathrm{Y}^{\prime}} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tagsL purple. $\qquad$ L $\qquad$ L... blue 7 . 7 R Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). 138 Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..........
Pelage and general condition. $\qquad$
Light grey fur.........excellent condition
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathbb{\mathrm { N }}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )


Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$ Ridge on midline of skull.
$\qquad$
$\qquad$
Grunting intermittantly Clear eyes

## Koala Capture Data

 Koala's Name........endy (baby of L. LY . .... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 10.30 re e 10.54
12.05 ..time to release $\qquad$ $129524^{\circ}$ time to release
$\qquad$ Time from person in tree to koala in bag

Vet inspection ( Y / (N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number

$$
\begin{gathered}
2088 \\
N 301910 \\
N 27958 .
\end{gathered}
$$

## Details to be recorded whilst koala is in bag

 Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )$\qquad$ Sex...F...

Weight (koala+bag)... 55 leg.... weight (bag only)...0.0.7......... koala's weight. ...0.8. $8 . . \mathrm{kg} . . . .$.
Head length (mm)....7.6. Estimated Age Imponths

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $\ldots 3-4$

$\qquad$
$\qquad$
$\qquad$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) / N )
Sternal Gland length (mm) ......................................... width (mm)
Testes width (across both) $\ldots \ldots \ldots \ldots \ldots \ldots \ldots$ length (of one).
Teeth.
Other notes 3...feces edleuted to $\qquad$
$\qquad$
$\qquad$
$\qquad$

## Koala Capture Data

Date 7, 8, O2 Catchers... Rob, Steve, Lynn, Allan - Ewoino Sc e. Class Koala's Name.../yn................................ Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below).



Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y (N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.... 2088
E301910 N6227958

## Details to be recorded whilst koala is in bag

Sex
Collared (Y/ N ) Frequency..... 560 .......... Ear-tags.........lue $76 \ldots$ L. fink.................. R 9.05 Weight (koala+bag) ${ }^{2}$. kg .. weight (bag only) $0.1825 . . . . .$. koala's weight. ................. $\frac{8.225}{80}$ Head length (mm). 143 Estimated Age 8.8 ys

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).... 3 Pelage and general condition..grey.....ner...hrad. acownsh trace on back
$\qquad$
$\qquad$
$\qquad$
Back young (Y)/N ) - if so fill in separate sheet for cub $\rightarrow$ see separate street
Blood sample taken (Y)/N) for analysing $\begin{aligned} & \text { for ers levels }\end{aligned}$

Testes width (across both)...........................................
Teeth.. Yellow....pro...malors................fat. (no cusps.).
 $\qquad$ .eyes dear......
...mammary ...gimal.....hs still quite en large
...pour young-...wendy-.....It.bluse.fuhite ..........gs.

## Koala Capture Data

Date $3 \$ 17102$ Catchers
Rob, Steven, Lynn + Any Koala's Name.....Nathan................ Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $2 \times \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
2.15 Time from arrival of gear to koala in bag .................................time to release Time from person in tree to koala in bag .time to release
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex......
Previously Caught (Y/N )
Collared (Y/N ) Frequency weight (bag only) Ear-tags...musotand L ....notate .R

Weight (koala+bag) $\qquad$ koala's weight.

Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition
$\qquad$
$\qquad$
$\qquad$
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm)

Testes width (across both) length (of one)

Teeth
Other notes
$\qquad$
$\qquad$
$\qquad$

## Koala Capture Data

## Date 29, 7,02 catchers... - he Bode

Koala's Name........Stene Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y /N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag time to release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex. O Previously Caught (Y) N )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$
 Weight (koala+bag)................... weight (bag only) $\qquad$ koala's weight. ....10. 5 k.....

Head length (mm)........ 165 ..............................Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length ..... Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) terse sample. Blood sample taken ( Y / N )
Sternal Gland length (mm)width (mm)

Testes width (across both)......3.5.................. length (of one).................
Teeth. $\qquad$
Other notes .dissecteod....15...|10.|.1.0n


Koala Capture Data
Date 2917102 Catchers..........alie Brodiè
Koala's Name..........fane D-RK-2002-002
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight (Y/N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Appin /Bull Rood.
E 297480
Nb 211510
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y/N )
Collared $\left(\mathrm{Y}^{\prime \prime} / \mathrm{N}\right)$ ) Frequency..................... Ear-tags....8phge..... L ..tight. Blunt Weight (koala+bag).1.0..8....... weight (bag only). 650 koala's weight. 10.1 Sen

Head length (mm) 164 Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
Ash gray portion t eye cateraof + eye small
Riahon- very hard dry around whore tag is:
Blooding from left ear, Nose 4 month
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( Y. IN ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). 34 .......(17) $\left(\begin{array}{l}17 \\ \text { (one }) \ldots . . \\ \text { length (of one) }\end{array}\right.$ $\qquad$
Teeth.
orange \#ag broken on topside

Koala Capture Data
Date $27,7,02$ Catchers...TED Smith
Koala's Name.......KRís.......................... Estimated impact of catch [1 = low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4. $=$ extreme impact (difficult catch, many difficulties and delays)] dote do to Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below) Koala jumping Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag. $\qquad$ time to release
$\qquad$
$\qquad$ Held overnight (

Vet inspection ( Y (N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.
298685 E 6223438 N
$\qquad$

Details to be recorded whilst koala is in bag
sex. Female
Previously Caught (Y/N) $/{ }^{2}$
Collared ( $\mathrm{Y}^{\prime \prime} / \mathrm{N}$ ) Frequency $N$
Weight (koala+bag). $5 \cdot 40.4$. weight (bag only).... 850 ... koala's weight. ... 4.5 Kkg
Head length (mm)

$$
120: 6
$$

$$
\text { ... Estimated Age } 1 \frac{1}{2}
$$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )... 3
Pelage and general condition.. $\qquad$
Pelage and general condition dork brawn underneath with grey
hands. Appeared to b. in good condition 1 .
$\qquad$
Pouch young ( Y / N) Length. $\qquad$ Age.
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y}, \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$
Teeth. $\qquad$
Other notes No parasites (ticks /fleas) visisible Ears with some wat
on the inside surface.
... Pouch undeveloped, White, clear nipples not
...visible and pouch quite shallow ( $\sim 4 \mathrm{~cm}$ deeps).......

Koala Capture Data
Date 21/7102
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), (2)= medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ $1630-1640$ time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ 16.35. Sin time to release $\qquad$ 2-

Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ $2-1$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. 15 $\qquad$ Ear-tags. $\qquad$ L $\qquad$ Weight (koala+bag)..... $8 \cdot 2$..... weight (bag only)...... $0.7 . . . . .$. koala's weight. $\qquad$ 7.5

Head length (mm). $\qquad$ Estimated Age. $\qquad$ lOt

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 title muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.. Good
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathbb{N}$ )- if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$
$\qquad$ dry and often.


# Time to catch 10 mm 

## bElle 138

## Koala Radio Tracking Record Sheet

Date 211 y 102 . Collar number....7.0.... operator.....n.C. \& Merck........ Time. ! 625 ... weather....fure.....for

USM $\qquad$
Tree tag No

Tree type
Tree height. metres Tree BHD mos
foliage rating ( 1 no browsing apparent, 10 defoliated)
Tree condition
Koalas location in tree

Pellets found ( $\mathrm{Y} / \mathrm{N}$ ) age of pellets
Does tree show signs of bush fire ( $\mathrm{Y} / \mathrm{N}$ ) if yes just trunk blackened or is there epicornic growth ( $T / E G$ ) comments on location
 scape. scour.............. 2
stenal glad ............

## Koala Radio Tracking_Record Sheet


$\qquad$
$\qquad$

Koala Capture Data
Date 712102 Catchers.... RLC Mars Jas tine Greeny.... Koala's Name.................Efremminf........... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y /N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ ! ! 1. 20 - 1 !!:4.6....time to release $\qquad$ Time from person in tree to koala in bag . ...grendel. Held overnight ( Y / N) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.. 78 old Kent Rod E302998 N6227635

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Ear-tags......19. orange... L
Ear-tags....129 orange... L iU.3.gneen......R Weight (koala+bag)....8...2.5.....3. weight (bag only) $\qquad$ 1.25 koala's weight. $\qquad$
Head length (mm).. $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, (4)=full on bulge ).
Pelage and general condition.... OREY worth LOMS. BROWN.
Previously Caught ( $\mathrm{Y} / \mathrm{N}$ ) 2
 $\qquad$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ juwemle ......... width (mm).
Testes width (across both).....athere. $\qquad$ length (of one).
$\qquad$
Other notes Age $\qquad$
$\qquad$ hilt
$\qquad$
$\qquad$ $.18 m$
caught $29 / 3 / 02$ hut by car
Koala Capture Data

+ DIED X 6/4/02=10pa 45761320

Koala's Name.. $\qquad$ Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Held overnight ( Y / N )
Vet inspection ( Y / N ) - if so attach details
GPS position.
Tree-tag number. $\qquad$

Petrol Stalin Still damaged from fries $\qquad$
$\qquad$
Collared ( Y / N ) Frequency $\qquad$ Ear-tags. $\qquad$ L $\qquad$ . R

Weight (koala with bag). $\qquad$ weight (bag only).
koala's weight. $\qquad$ Head length (mm).

Reproductive status. $\qquad$ . .3 See
graces
rota

Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. Stol damaterel from from
Koala car accident died of heart attack.
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
Roodan

$$
R K-1-02
$$

$$
(D-R K-2002-001)
$$

Koala Capture Data
Date 2611102 Catchers...Rob Steven Lynn MA2 Brendan, Pannol Koala's Name..................................... Estimated impact of catch $\mathbb{1}=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays) $\rfloor$ Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). 12.15 pm

Time from arrival of gear to koala in bag $\qquad$ time to release . $\qquad$ Time from person in tree to koala in bag $12 \cdot 22$. pron..... .time to release ....1.2...4.5.p.m Held overnight ( Y N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 2.10 .6 .7.

300763

$$
6220540
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$
$\qquad$ Previously Caught ( (Y)/N )
Collared (Y) N ) Frequency..ㄴ........66. $6 .$. Ear-tags. orange 40

Weight (koala+bag).......4...kg. weight (bag only)......7.7.7.5.... koala's weight.
$\qquad$

Head length (mm).........5.5. Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent 2 -little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y /N ) Length,...Clean ....pouch Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$
Blood sample taken ( Y N)
Sternal Gland length (mm). $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
Teeth... Reft....premolar worn -......................ing. teeth pent...................
Other notes $\qquad$ . Collar... ...chnonged.
$\qquad$
$\qquad$
$\qquad$
Younger male in peri area - previous on 2 occasion - Just bush fire.

Koala Capture Data
Date 2411102 Catchers. D) Kubler Closes various....... Benz.
Koala's Name...... Ke.......ecinn........... Estimated impact of catch $1 \rightarrow$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N ) ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release Time from person in tree to koala in bag $\qquad$ 3 $\qquad$ time to release $\qquad$ AOM1.n.
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ - 302515 N62282810

| Turpentine 150 m N of Coral St, 15 m from fence ${ }_{\text {Details to be recorded whilst koala is in bag }}^{t-302} 15$ |
| :---: |

Sex. $\qquad$ Previously Caught (8) N )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags... dark Goon L $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$ 9275

Head length (mm). $\qquad$ 152 . Estimated Age
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$\qquad$ Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken (Y / N )
Sternal Gland length (mm) .Not......measurel...... width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
Teeth.........mat examläen.
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$
skull madge "prominent
Fill details not taken because we thought he was Kent!

P2002013
Ale oo 5
Yellow 5 in left ear
Koala Capture Data

$$
\text { Orange } 106 \text { new }
$$

Date 2011 $\qquad$
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y $\qquad$ Vet inspection $(\mathbb{X} / \mathbb{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. D 10

$$
5 6 \longdiv { 2 9 8 3 9 0 \quad 6 2 2 3 4 4 6 }
$$

st below upper clef on S sude of Spring Ch $50 \mathrm{~m} w$ of track running dow
Details to be recorded whilst koala is in bag spur to wilbur gorge.
Sex.
Previously Caught (Y)/N )
Collared (Y/N ) Frequency. $\qquad$ Ear-tags.... 1 ell $\qquad$ Weight (koala+bag).....2....... weight (bag only). 0.85 koala's weight. $\qquad$
Head length (mm). 136 $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..........
Pelage and general condition. $\qquad$
..land 3 m anam
$\qquad$
$\qquad$
Pouch young ( Y N ) Length. $\qquad$ Age. $\qquad$ Back young $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )


Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one). $\qquad$
$\qquad$

$\qquad$

....................ib Blood sample taken (Y/N)
$\qquad$
$\qquad$
$\qquad$
$\qquad$
thoula taken home for handling a collar adjustmaes Then weer back to catch localises

Koala Capture Data
Date 19,1 12002 catchers. Steven, Mire k (t son Daniel), Georgia Close + Koala's Name. Escaped - E22-........ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y/N ) If so, note time to catch aborted instead of koala in bag (below). aborted Time from arrival of gear to koala int bag ...........................time to release abort.
Time from person in tree to keata in bag $\qquad$ time to release
$\qquad$ Held overnight (

Vet inspection (Y) - if so attach details
 proposed development site, Merit has a Lips location Details to be recorded whilst koala is in bag with Public sighting details Sex...Female + Young $\qquad$ Previously Caught ( Y N)
Collared ( Y / N ) Frequency $\qquad$ Ear-tags. $\qquad$ L. $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$ cinknown
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young (Y) N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y (N)
Blood sample taken (Y) N )
Sternal Gland length (mm) $\qquad$ width (mm).. $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth.

 the same thee a grey gum), One wa a collared male (presumably Nathan) and an untagged female and young. Bother female $t$ young attempted to be to capture the male.

Koala Capture Data
Date 16 , , O2 Catchers... Michael Radnidge.
Koala's Name. Sn. Y.mpiro........................ Estimated impact of catch 1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). I
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight $(\mathrm{Y} / \mathrm{N}$ ) Vet inspection $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Caught by Michael Radridge + possibly others from Symbio Wildlife Carters.
Details to be recorded whilst koala is in bag E 314675 N62 22175

Sex. Male Previously Caught ( Y N )
Collared ( $\mathrm{Y} / \mathbb{\mathrm { N }}$ ) Frequency.. $\qquad$ Ear-tags.... Orange 101 L $\qquad$ Weight (koala+bag) 8.05 weight (bag only). $0.8 . \mathrm{kg} . \mathrm{k}$. . koala's weight. $.7 .25 K g$
Head length (mm) 146 Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, (2) =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 fill on bulge ).......2-............
Pelage and general condition.
Poor, but good given the post fire conditions. was reasonable. Fur was only slightly brown

Pouch young ( Y (N) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both)....ot.....essured....... length (of one). $\qquad$
Teeth..Not ex......amined..
क
Other notes $\qquad$
Caught by Sumbio after $\qquad$
a member of the public. Jat koala was just north of waterfall to the west
$\mathrm{Fb}_{6}$ /Princes Hwy. In $23-4 \mathrm{~m}$ scribly gum.

* Location (s)
* Location (s) reported the Koala

Koala Capture Data
Date 1011102 Catchers.... Rob, Lynn. Ceongue a Brendan
Koala's Name. $\qquad$ Estimated impact of catch $=1$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ 1 hr e 5 min time to release (725) 2hro $6.18 \quad 6.30$ Time from person in tree to koala in bag 12 mini.... time to release The 7mins
Held overnight ( Y / (N) Vet inspection ( Y / N ) - if so attach details

Details to be recorded whilst koala is in bag
Sex........N........................................................................ Previously Caught ( Y / NP
Collared ( Y / ® ) Frequency..................... Ear-tags..... Ye how 108.
Weight (koala+bag)..2•.6.5.5. .. weight (bag only)......60........ koala's weight. . ...2..05
Head length (mm).
(0.). Estimated Age. AyR.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ 2
Pelage and general condition. $\qquad$
..lught..gnen ......frar...........good.........ndinon
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y ) N )
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). . . pea length (of one).

Teeth. $\qquad$
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$


$$
\text { Left = Light Blue } 114 \quad \text { Right = Purple }
$$

Koala Capture Data
 Koala's Name..f................................. Estimated impact of catch $[1$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Flagss Time from arrival of gear to koala in bag $\qquad$ .52 m n's stime to release. $\qquad$ lhr 20mins
Time from person in tree to koala in bag. $\qquad$ 12 mins time to release Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..
6224378
Details to be recorded whilst koala is in bag

Head length (mm). $\qquad$ Estimated Age.......3.
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition.
…. 90.00.
$\qquad$
$\qquad$
$\qquad$
Pouch young (N) Length................................... Age.
Back young (Y)/N ) - if so fill in separate sheet for cub $\rightarrow$ Rhowyn
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width ( mm )

Testes width (across both). $\qquad$ length (of one).
Teeth...very.....ititle. welar on $\qquad$
Other notes $\qquad$
$\qquad$
$\qquad$
Tame, Helen Stephni Shanon

$$
\begin{array}{ll}
6150 \\
\mathbf{y}^{750} \\
76400 & \text { p2002-004 } \\
\hline 60 \text { al-002 }
\end{array}
$$

## P2002-031

E2002-3-001 Wedder tun

## Koala Capture Data

Date 8,1,02 Catchers..........bert..................noor....................... difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koalain bag .............................time to release
Time from person in tree to koala in bag ...............................time to release ......................... Held overnight (Y) Vet inspection (Y) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y N )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency Ear-tags L . R

Weight (koala+bag). weight (bag only) koala's weight.

Head length (mm) .Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
.....sughte......nemon.
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) ......................................... width (mm)
Testes width (across both)............................ length (of one).
Teeth

...... dobbin $7^{\circ}$......na susp.....of forum.....



- Wedderburn helewple pad on ftrange
(E2002- - $^{0}$ Koala Capture Data
Date 51102 Catchers Lynn Conga, Jo Close + Pat Barry
Koala's Name... F 2 2- $-2 \in 2$ (Herbie Estimated impact of catch ( (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y)/N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
GPS position.
E 298018 $\qquad$ 6215023

Tree-tag number.
NOS....
Locality description (nearest cross-street if possible).
...........next port
$\qquad$
$\qquad$

Details to be recorded whilst koala is in bag
Sex........NadQ
Collared ( Y / N ) Freq................. Frequent. Previously Caught ( Y / N )

Weight (koala with bag). Ear-tags. L .
koala's weight.. $\qquad$ Head length (mm).

Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub


Koala Capture Data
Date $1 / 01 / 02$ catchers....roala team
Koala's Name. E22-0. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$ Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) -if so attach details
GPS position.
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible).........30.I.......................22074

$\qquad$
$\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / $\qquad$
Collared ( Y / N) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala with bag). weight (bag only). $\qquad$
koala's weight. $\qquad$ Head length (mm).

Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Stage of development.

* No catch


## Koala Capture Data

Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some


Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $2 \mathrm{mins} . . . . . t i m e ~ t o ~ r e l e a s e . . . ~$ 18 ming 18 mons Time from person in tree to koala in bag 2 mons .......time to release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} \mid \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag



Scapula rating ( 1 -no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $\quad 2,1, \quad-\quad 1$

$\qquad$
$\qquad$
Pouch young ( $\overline{\mathrm{Y}} / \mathrm{N}$ ) Length. $\frac{1}{2}-10-$ and
$\qquad$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub


Sternal Gland length (mm)
 width (mm) $\qquad$
Testes width (across both) length (of one)

Other notes …BANusb
 $\qquad$

Fin..... $\square$

## P2003. 224

## Koala Capture Data / Cage Trap

Date /
12003 Catchers.
PL
Koala's Name...D $-2003-00.7$............ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ..................................time to release
Time from person in tree to koala in bag .time to release
Cage Trap set up (Y/N) Time set up trap..... Time koala in cage......Time of release. Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex
$\qquad$
$\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\sqrt{\mathrm{Y}} / \mathrm{N}$ )
Blood sample taken (Y) (N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth......wom 1.....10-15. $\quad$....... 4 Cone.
 slmust....emety.....smminninutestine

Frozen picked up from Audrey Jefferios

Date $791^{-} 03$ Catchers $R L C$
Koala's Name. $D$ - -7 2003-7.......... Ear-tags.
L $\qquad$ R

Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays' $4 \Rightarrow$ extreme impact (difficult catch, many difficulties and delays))..
Catch aborted i $\mathrm{Y}, \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag. .time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection $\mathrm{Y} / \mathrm{N})$ - if so attach details In core
GPS position.
Tree-tag number.
Locality description (nearest cross-street if possible): $\qquad$ Colo Bridge. on Putter $R 2$
$\qquad$
$\qquad$

Details to be recorded whilst koala is in bag
Sex
F $\qquad$ Previously Caught (Y/N).
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. Ear-tags. $\qquad$ L $\qquad$ R Weight (koala with bag). weight (bag only).
koala's weight. $\qquad$ Head length (mm).

Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
mature female
foil of internal cysts-

- Chlamydia

C2003.037CAGE TRAP
Escapod between $10.15-11.30 \mathrm{pm}$
Koala Capture Data
reset trap at 11.45 Rate 15,12103 Gathers Lynn, Mich, Wendy, Rob
Koala's Name......................................... Estimated impact of catch $[1=10 \mathrm{w}$ impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection $(\mathrm{Y}, \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
IROn bark E 298402
Details to be recorded whilst koala is in bag
N6223467
Sex. $\qquad$ 231 Ear-tags. $\qquad$
Previously Caught Y/ N )
Collared (Y) N ) Frequency weight (bag only) $\qquad$ koala's weight. $\qquad$
Weight (koala+bag) Estimated Age. $\qquad$
Head length (mm).
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
Look in Good Condign
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age
Back young ( $\mathrm{Y}, \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N)
Blood sample taken ( Y / N )
Sternal Gland length ( mm ) $\qquad$ width (mm).

Testes width (across both). length (of one).

Teeth.
Other notes Found triaged greg cum purple. $30 m$ - chosen to
Male Bellowing at 11 pm then zomisafur went to -investigate on River side of Spay

Koala Capture Data
Date 10112103 Catchers.... Lynn Mick, Wendy 1 Rob. . . . .
Koala's Name....Marlines..................... Estimated impact of catch $[1=10 \mathrm{w}$ impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Wedderbun
Details to be recorded whilst koala is in bag
Sex.................................................
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency..
Previously Caught ( $\mathrm{Y} / / \mathrm{N}$ )

Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length ( mm ). .Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 -little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age

Back young ( $Y / N$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N )
Sternal Gland length (mm) $\qquad$ width ( mm )

Testes width (across both). $\qquad$ length (of one)

Teeth.
Other notes .....Caught
tree.
$\qquad$
$\qquad$
C2003-035 10/12103

Date 10112103
catchers.......nch...Teninn \& Wendy
Koala's Name..... Marline.................. Estimated impact of catch $[1=$ low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ $11 / 12103$

Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number... $\qquad$ 022060 (A bakcori)
$\qquad$
Details to be recorded whilst koala is in bag
o Gray g
Sex. $\qquad$ Previously Caught
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency ...11.3 Ear-tags.. $\qquad$ Way Weight (koala+bag). $\qquad$ weight (bag only).... 750 ......: koala's weight. $\qquad$ Estimated Age. $\qquad$
Head length (mm). $\qquad$ 138 nt, 2 little muscle, tone pretty bad, bones still prominent,
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.............................................................
$\qquad$


Koala Capture Data
412103 Just Catchers. Lg mn
Autopsy Koala's Name.....Justim. D-2003-008 Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag. time to release $\qquad$ Held overnight (Y) N )

Vet inspection ( $\hat{\mathrm{Y}} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
oumeah
$\qquad$ 300200
Details to be recorded whilst koala is in bag
Sex. n 6229650. Previously Caught (Y/N)

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ Rang L $\qquad$
Weight (koala+bag)..8. 550 .. weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting, to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ 29 length (of one)...19....................

Teeth. FRONT AND REAR.
 2 PUNCTURE ROUNDS LEFT CIRON-EMRER ENDS FEMUR RIGHT EST. THUMB
 ...Internal bled, in Link Right secum-
Note - Smell-otiong decomposition - after $24 h r$

Date 2511103 Catchers. Geoff Evans - Wires - Uniting In
Koala's Name. $\square$ Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Appin $R$ d tall trees meadouvale gate
Details to be recorded whilst koala is in bag
E 296190 N6219585
Sex.................................................................................. Previously Caught (Y) N )
Collared ( $\mathrm{Y}^{\prime} / \mathbb{N}$ ) Frequency. $\qquad$ Ear-tags.. White fly... L ...Blue los Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$-muscle starting, to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes .....in......... COOLROOM ${ }^{17.123}$
$\qquad$
$\qquad$
(1) skull kept

Koala Capture Data
Date 29110103 Catchers... Shane \& Lawrence Radian.........
Koala's Name. $D-20030^{\circ} 6 \ldots \ldots . . . . . . .$. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Colo Ualo.

Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( $\mathrm{Y}^{\prime \prime} /$ ) Frequency. $\qquad$ Ear-tags $\qquad$ L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$ $71 / \mathrm{Kg}$
Head length (mm). 158 Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).......................................................................




Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N ) grabby
Blood sample taken ( Y N )
Sternal Gland length (mm) $\qquad$ width ( mm ).

Testes width (across both). $\qquad$ length (of one).

Teeth.
other notes ..Found in paddock ~ wok old dead.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Road kill
D-RK-2003-5

Date $25, \AA_{1,03 \text { Catchers.... Ky nh }+ \text { m, } \mathrm{ch}}$
Koala's Name.......................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
heading
Fill in radio-tracking sheet, or locality / tree-tag number....Rcton..................and. Wollongong opposite Macarthur Drive (to Wilton, Dogulas Park. Appin Sign) under Road aigns AlKOOMIE PlACe + (Sign) [Acton Pg

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags $\qquad$ L $\qquad$ R

Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
Back end exposed
Out area mussing, head intact
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.. Age.
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width ( mm )

Testes width (across both). $\qquad$ length (of one).


$$
P 2003.205
$$

Koala Capture Data
Date 6111,03 catchers.... Rollo, mick e wendy Koala's Name.......cir....ison............... Estimated impact of catch [1 0 low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. E. 82.8 .60

Time from person in tree to koala in bag 60 ................ 8 mins.time to release
$\qquad$ ...S

Held overnight $(\mathrm{Y}$ ) Vet inspection ( Y
Fill in radio-tracking sheet, or locality / tree-tag number...3 2925 ...

$$
62283 ¢ G
$$

Details to be recorded whilst koala is in bag
Sex....male Previously Caught $\left(Y_{1} / \mathbb{N}\right)$
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags.1~B!úN $\qquad$ Weight (koala+bag)..5...4... weight (bag only)..... 850.9 koala's weight. .. 4 ( -5.5
Head length (mm). $13!$ $\qquad$ Estimated Age $\qquad$ A. er. -. 54 ming

$$
s
$$

## Koala Capture Data / Cage Trap

Date $31 / 10 / 03$ Catchers.
Koala's Name..D...RK-2003-004 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]

Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag
.time to release
Cage Trap set up (Y / N) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex.....Male
Previously Caught ( Y / N )
Collared (Y / N ) Frequency Ear-tags. L .

Weight (koala+bag) $\qquad$ weight (bag only) koala's weight $8 \cdot 3$
Head length (mm)...135 Estimated Age 4

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $\hat{\beta}=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. Brown across the shoulders.
$\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both).. $25 \mathrm{mmm} \ldots \ldots \ldots \ldots \ldots .$. length (of one).....................
Teeth.... late wear on are mola
Other notes


Date $3 C 110 / 03$

$$
\text { Sym }+ \text { Mick }
$$

Koala's Name...... $D 4-200$ 3).... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in hag $\qquad$ .time tdrelease $\qquad$
Time from person in tree to koala in bag .time to release $\qquad$
Held overnight (Y/N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...FREEWay.......NoRth bound
N of Pheasants Nest Bridge (Pipe line)
Details to be recorded whilst koala is in bag
Sex. $\qquad$ m

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285600
$$

Collared ( $\mathrm{Y}^{\prime} \mid \mathbb{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag) ....7.7.750 weight (bag only) $\qquad$ koala's weight.

Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken (Y/N)
Sternal Gland length ( mm ) $\qquad$ width ( mm )

Testes width (across both). $\qquad$ length (of one).

Teeth.
$\qquad$
esesiglandt, large bul wot org

Koala Capture Data
Date 20/10/0 ${ }^{3}$ Catchers - Paul Cullen
Koala's Name.. (D-2003) Ear-tags. $\qquad$ L $\qquad$
Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays. $4=$ extreme impact (difficult catch, many difficulties and delays)).
Catch aborted, Y : N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to retease $\qquad$ Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible):.... HEAth cole Rd


Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y/N)
Collared ( Y / N) Frequency. $\qquad$ Ear-tags L $\qquad$ R

Weight (koala with bag). $\qquad$ weight (bag only). $\qquad$
koala's weight. $\qquad$ Head length (mm). $\qquad$
Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )..
Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$ Seen from PS at 10.30 Am
Pick up at 11.30 Am by Paul collected bey han at 12.20 Am .

Koala Capture Data
Date $12 / 10 / 03$ Catchers. RORCLOSE JOY GILEMMIMRFORS Koala's Name..SSIIRLEY,................... Estimated impact of catch [1 = low impact (no difficulties) 27 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below). 1210 Time from arrival of gear to koala in bag ... $12 \mathrm{~m}=\mathrm{n} \mathrm{n}$.S. $\qquad$ time to release $\qquad$ chr $\quad$ Time from person in tree to koala in bag .Nor. Cum bed $\qquad$ time to release $\qquad$ $12 \mathrm{mln}=$
1.20releen Held overnight ( Y N) Vet inspection ( Y $\qquad$ N - if so attach details
HAD TOGO To Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ E 301161 i 622713 HOME TO SOLDER collate.

Details to be recorded whilst koala is in bag


Sex.. $\qquad$ Previously Caught ( Y )
Collared (Y) N ) Frequency...... 489 ......... Ear-tags. ORANGE 3S.L ...RER (1).......R Weight (koala+bag) . $9.2 . . . . . . .$. weight (bag only)...720 ........ koala's weight. 8..48.V. VG.......
Head length (mm) ......|36...5.
Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, $4=$ full on bulge ).

otherwise grey

Pouch young ( Y N Length. $\qquad$ Age
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width ( mm ) . $\qquad$
Testes width (across both). length (of one).
Teeth..........NO cusPs on pie mola

 AFFECT BONE
Felt pouch - no pus not. not sol (from insole bay $\qquad$ Tplease
see

* Sherley did not Despond to flag but et did stop her
from mooring up wards, Noose was ebbed $\alpha$ was caaxod
down tie.

Koala Capture Data
Date 4/10/03 Catchers.... lynn Rob Mick. Natalie Whey Koala's Name.....Nathann................... Estimated impact of catch (1)= low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ lo ....l.
$\qquad$ $10-20$ time to release $\qquad$
Time from person in tree to koala in bag Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Held overnight ( $\mathrm{Y} / \mathrm{N}$ )


Fill in radio-tracking sheet, or locality $/$ tree-tag number...St....telems...Part.e....... In bushland opposite 349 Fullerton Cree cove Spring Greets

$$
E 297980 \quad N 6223860
$$

Details to be recorded whilst koala is in bag Previously Caught ( F
Sex. $\qquad$ M. $\qquad$
Collared ( $Y^{\prime} / N^{\prime}$ ) Frequency. $\qquad$
 $\qquad$
Weight (koala+bag)....1. 25 weight (bag only).................. koala's weight. .... $10: 55$ 700 g. koala's weight. ...10:55.....
mature male
Head length (mm). $\qquad$ 1.6 .5 $\qquad$ Estimated Age... mature Male 10.550

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, (4)=full on bulge ).. $\qquad$
Pelage and general condition....goort.
Eyes fink? secretion.
$\qquad$
$\qquad$
Pouch young ( Y N ) Length.. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y}, \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{V}$ )
Sternal Gland length (mm). $\qquad$ .15
$\qquad$

Koala Capture Data nolfued by Graham Ferret
Date $24|9| 03$
 $\qquad$ R

Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays` $4 \frac{\text { extreme }}{}$ impact (difficult catch, many difficulties and delays))..
Catch aborted i $\mathrm{Y}, \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ )
Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
GPS position. $\qquad$
Tree-tag number. $\qquad$
Locality description (nearest cross-street if possible):....DNMSN.Mostenside $2 \mathrm{~km} s$ of Barzorct to hememberamee Druse. Dine.
Head looks unumal - could be effect of cull ow Ie swollen forehead
Details to be recorded whilst koala is in bag
Sex. $\qquad$ 0 Previously Caught ( $\mathrm{Y} / \mathrm{N}$ ) .

Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala with bag).... Henst weight (bag only). 8.4
koala's weight. 8.4 . ........................ Head length (mm). $\qquad$ 1.55 m

Reproductive status. malíre Pat shul ridge
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).........Too dead to me name Pelage and general condition.


...estes sin le $22 \times 14 \quad 141 . \quad 16 \times 12$
stemal gland collected by sheri shenfic -not
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.. Age full expended Back young ( $X / \mathrm{N}$ ) - if so fill in separate sheet for cub

Stage of development. $\qquad$
$\qquad$
Skull tap

## Koala Capture Data

Date 17,9103 Catchers....gage trap used
Koala's Name.......ack.............................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $\{=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
$\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$
kentlyn en front gourd.
302477
6227969
Details to be recorded whilst koala is in bag
Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Sex
Collared ( $\mathrm{Y}^{\prime \prime}, \mathrm{N}$ ) Frequency. Ear-tags Orange - . . L Mid.blue 13 R Weight (koala+bag).......7.g...... weight (bag only)....700........: koala's weight $6: 3$

Head length (mm)....... 1:37.7
.Estimated Age 2-3

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) 3
Pelage and general condition.............gcod....grey.-...ashy
$\qquad$

Pouch young ( Y N ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N}) \quad$ Blood sample taken ( $\mathrm{Y}, \mathrm{N}$ )
Sternal Gland length (mm) .... $32 \times 20$ mun................... width (mm)
Testes width (across both). 26 length (of one) $\qquad$ 1.6

Teeth.......good.
Other notes
$\qquad$
$\qquad$
$\qquad$
Sighted roam on Tuesday $16 / 9 / 03$ Winch y Conditions Cage TRAP "M "trap approve Rpm on $16 / 9 / 03$
Checked Regually by Residents i TEAM
trap trigger that night it resort.
Koala stiff in sarre tree nostday-Clecked ae 8 pm in trap
P2003-135 Pllampl Catch

Koala Capture Data
Date 308,03 Catchers... Rob, Lynn, Mid
Koala's Name.......................E2003-5. Estimated impact of catch [1 = low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) $/ \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release 9-25 ASorleit

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$
$\qquad$
E 298670

$$
06224237
$$

Details to be recorded whilst koala is in bag
sex...................... Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime \prime} \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag). . weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). .Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
......is grey.......coloun.

Attempt Koala Capture Data
Date 2518103 catchers. Reabllynn, Meth, Wendy, Ehuino Se
Koala's Name. $\qquad$ $E 23=4$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y ) N ) If so, note time to catch aborted instead of koala in bag (below). 3.2 sm Time from arrival of gear to koala in bag
time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( Y ) $\quad$ Vet inspection ( $\mathrm{Y} N$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. GP $307872 \in$ Holsworthy
niles koala is in bung
Details to be recorded whilst koala is in bag
Sex.
n......... $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime \prime}$ N) Frequency. $\qquad$ Ear-tags. Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm) $\qquad$ Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $Y$ (N) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} /$ (N) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm) $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$
Other notes

ligan to sob catch aborted as tola Was at end of bench $\alpha$ wot responding to x Rob in tree.
$x$ Catch $x$

- Branch broke fell $\sim 3 m$
- Females 4 fell to the Koala Capture Data ground, female knocked out for Roimin $\sim 1 \sim$ muck. (Green Corp)

Baby Rolled + Ran. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag.................. $10 \mathrm{~m} . \mathrm{m} . .$. time to release $4 . . . .1 \mathrm{hr} . . .48 \mathrm{~mm}$ 4.55

Time from person in tree to koala in bag $\qquad$ 10 min ....time to release

Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number... Jed der burn gorge,

$$
\begin{aligned}
& E 298682 \\
& N 6223255
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex.. Previously Caught (Y)/N)
 Weight (koala+bag).....9:.6..... weight (bag only)................. koala's weight. 8. $4 . \mathrm{Kg..}$.
Head length (mm). Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,

Pelage and general condition. $\qquad$
good light grey colour.
$\qquad$
Pouch young (Y (N) Length. Age.
Back young (Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N )
Blood sample taken (Y/N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one). $\qquad$
Vet.
 $\qquad$
$\qquad$

* Antibolic injection (long east ing )Pattern

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\binom{\text { (cant }}{\text { na }} 298682
$$

Koala Capture Data
Date 2018103 Catchers...Rob, Mat, Lynn : Glen Corp
Koala's Name.......Julif ........................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y /N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Thr..........min Time from person in tree to koala in bag $\qquad$ 10 min .time to release $\qquad$ Jher....48m
Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection $(\mathrm{Y}), \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.


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E 298682
$$

Details to be recorded whilst koala is in bag

$$
\begin{aligned}
& E 298682 \\
& N 6223255
\end{aligned}
$$

$\qquad$
$\qquad$ Previously Caught ( Y /NT)/06
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags.. PinK ......5...... L DARK Red R Weight (koala+bag) $\qquad$ weight (bag only) 700 ...... koala's weight. $\qquad$
Head length (mm). $\qquad$ 8.60 Estimated Age. $\qquad$ Smonhhs. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent,
3 muscle starting, to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
Pouch young ( Y / N ) Length. Age.
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y ) $/ \mathrm{N}$ )
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth.
Other notes $\qquad$ Let cheek after $\qquad$
Both molten baby or k.

Koala Capture Data
Date $19,8,03$ Catchers. Rob Mick $\alpha$ Lynn \& Wendy.... Koala's Name.......nan.ia.(Shy...... Estimated impact of catch 1 ) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ 9 min time to release $\qquad$ 2.7 min Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( Y /
(N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 302
622.7640

Details to be recorded whilst koala is in bag
$\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime}$ / N ) Frequency.................... Ear-tags.....p................ L D/RED...........R
Weight (koala+bag). 2.850 weight (bag only)..................... koala's weight. $\qquad$
Head length (mm). 96 Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3) =muscle starting to bulge, bones covered, $4=$ full on bulge ).. $\qquad$
Pelage and general condition. $\qquad$

$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} \cdot /(\mathrm{N})$ Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y}) / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). length (of one). $\qquad$
Teeth.

photo $\qquad$ urinated hold.

Koala Capture Data
Trapped
Date 6,8,2003 Catchers. $\qquad$
Koala's Name..JUS TIN difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag . $\qquad$ time to release $\qquad$ 910
Held overnight ( $\mathrm{Y} /(\mathrm{N})$
Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$ 15 morton $R a l$ E304 069 N 6231472
Details to be recorded whilst koala is in bag
Sex. $m$
$\qquad$
$\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime} / \mathbb{N}$ ) Frequency.................... Ear-tags. Orange ( $X$ ) L ...sang ( $X$ ) ...R Weight (koala+bag) $7 \cdot 700$. weight (bag only).......... $000 .$. koala's weight. 700 .. koala's weight. ............. 74 g
Head length (mm)./42 Estimated Age. $2 \cdot 5$ y m
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, (4 )-full on bulge).
Pelage and general condition.......goon. $\qquad$
$\qquad$
$\qquad$
Pouch young ( Y ' N ) Length. $\qquad$ Age.

Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken (Y N )
Sternal Gland length (mm) punt developing $\qquad$ width (mm). $\qquad$
Testes width (across both).....not.meamured. .... length (of one)...lent. both induct. I I eques
Teeth.......No.............
Other notes released un same the
event ip to top + began lathy
$\qquad$
$\qquad$
"Debbie"
Koala Capture Data
Date28 IO t 12003 Catchers. Rob - Enura Sa Class Lynn, Mich Dong
Koala's Name.AMAANDA'S..RABYT...... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y/N) ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. 39 5:15 $\qquad$ Time from person in tree to koala in bag OOMM M s time of crease Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y /(N) ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.
301773
Details to be recorded whilst koala is in bag
Sex.
FEMALE
Previously Caught ( $Y$ N )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Eartags. 6REAN MO LARK BLUE A Weight (koala+bag) 2. 75 (kg weight (bag only) 700.9 .... koala's weight. ....2:05. Head length (mm). 993.5 Estimated Age. $\sim 10$ Months

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, $4=$ full on bulge )..... 3 Pelage and general condition.

Good condition light grey $\Rightarrow$ fur color
$\qquad$
$\qquad$
Pouch young ( Y / © Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y ) $/ \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm).

Testes width (across both). length (of one).

Teeth.
Not
Checked.
Other notes $\qquad$
Amanar, left bole up top of ere
...Conga....
Geo

Koala Capture Data
Date 28/0712903 Catchers. Rob + Envio Sc clos When Koala's Name. Amanda $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), 2) = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). 356
Time from arrival of gear to koala in bag $\qquad$ 22 min
$4: 18$
Time from person in tree to koala in bag
Held overnight ( Y
(N) Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
301773
Details to be recorded whilst koala is in bag 6229548
Sex. FEMALE Collared ( (3)/ N ) Frequency. 680 ........ Ear-tags. Light Purple L Light Bur Weight (koala+bag) 2 W8 k

Head length (mm). 1.39 $\qquad$ Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )........2-3
Pelage and general condition.
Grey Brown fur color on head

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young (Y) N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm)

Testes width (across both). $\qquad$ length (of one).
Teeth.....uspes Worn
Other notes ... K..Right fit enlarged
$\qquad$
$\qquad$
K ocala caught in the by Rob
Baby


C2003.017

TEen. 171

Koala Capture Data
Date 28,7,03 Catchers...Rob, Envino So Class mick Dons...
Koala's Name........) $\sim$........................... Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$
10 min $\qquad$ Amin time to release $\qquad$ 25mins.
Time from person in tree to koala in bag $\qquad$
Vet inspection ( $\mathrm{Y} \wedge \mathrm{N}$ ) - if so attach details
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

$$
E 302
$$

Details to be recorded whilst koala is in bag
Female.
Sex.........................................
Collared $\mathrm{Y}^{2} \mathrm{~N}$ ) Frequency..
Previously Caught ( $Q / N$ )


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) ...... 3 Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} /(\mathrm{N}$ ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length ( mm ) $\qquad$ width (mm)

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$ urn.

Other notes $\qquad$
$\qquad$
.... Pouch dean no baby.
$\qquad$
$\qquad$ junipers
to grow ~tmetre.
$P 2003-12 D$
Attempt cote

Koala Capture Data
Rob, mir, Lynn s mar
Date $26,7,03$ Catchers. $\qquad$
Koala's Name........ E- $\frac{23}{J U U}$ male.... . Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4. = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person entire to koala in bad time to release $\qquad$
Held overnight ( Y I $\square$ (N)

Vet inspection ( Y
(N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ $30 / 077$ Wedderburn

$$
6220383
$$

Details to be recorded whilst koala is in bag
Sex............................................ $\qquad$ Ear-tags $\qquad$ L $\qquad$ R

Weight (koala+bag) weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length ( mm )
Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
Looked in good condition, light grey fer.
colon

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (N)
Blood sample taken ( Y N)
Sternal Gland length (mm) $\qquad$ width (mm) $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$
Other notes $\qquad$
$\qquad$ bunt Young Jimumbelvent on on a deal Brandt o began crying:
When releasing Fran she wert up a look across at him while he cos
to wards Jew aging

Koala Capture Data
Date 2617103 Catchers. Rob, Mick, Lynn $+M_{A 3}$.
Koala's Name.............ROM................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ $4-27$ $\qquad$
Time from person in tree to koala in bag $\qquad$ 12 mon $\qquad$ $\operatorname{tim} 4 \cdot 27$

Held overnight ( Y N ) Vet inspection ( Y N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\stackrel{301077}{6220383}$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\overrightarrow{\mathrm{Y}} \mathrm{N}$ )
collared (Y) N ) Frequency..

$$
7 / \text { a/...... Ear-tags ORange }
$$

$\qquad$ L. Lghlflue....R Weight (koala+bag).8...5 weight (bag only). $\qquad$
$\qquad$ koala's weight. $\qquad$ 7.9

Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} \quad \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm)

Testes width (across both) $\qquad$ length (of one). $\qquad$
$\qquad$
Other notes .....Urinated. $\qquad$
$\qquad$ Te eth - ........usps...............on on premolars
$\qquad$

- As we approadea Fran ware up tree below Join ancon
* Yororg male un same the cate aborted as tache began to

Koala Capture Data
Date 1416103 catchers. Lynn mich Robent a Dar ea Koala's Name...My.<ala.................... Estimated impact of catch (1)= low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below).
19 mins 3.21
Time from arrival of gear to koala in bag .........................time to release ..... $1-11 \mathrm{~m}$.

Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..........300 625
Turpentine N6226103
Details to be recorded whilst koala is in bag
Sex...
Collared ( $\mathrm{Y}^{\prime}, \mathrm{N}$ ) Frequency.............................................................. $84 \ldots \mathrm{~L}$ L....urple los Weight (koala+bag). $8 \cdot 550$. weight (bag only)... 850 o.: koala's weight. . 7.700
Head length (mm). 1.33 .5 mm Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
 Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y , N ) Length. $\qquad$ Age. $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$
$\qquad$ NEAR TOP of EA

P2003-073
Koala Capture Data
Date 415103 Catchers..... RLC.............................................
Koala's Name..........Abel $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ time to release $\qquad$ 5:8.
Time from person in tree to koala in bag $\qquad$ $4 \cdot 20-4 \cdot 30$ time to release 30 min.
Held overnight ( Y IN Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
$\frac{1}{3}$ way down steep slope: opposite Mooubria, Ards. Som S of stone step
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Male $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime} / \mathbb{N}$ ) Frequency. $\qquad$ Ear-tags. LIGht PurPLE. L $\qquad$ R No number o est celephon
Weight (koala+bag). 107 weight (bag only). $\qquad$ koala's weight. $\qquad$ 9.9 h .

Head length (mm). 168 $\qquad$ Estimated Age. $\qquad$ 6 years.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4 )-full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
Incus good................................................................................. Length.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $(\mathrm{Y}, \mathrm{N})$
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) $\qquad$ length (of one). $\qquad$
Teeth.....Too dark to see. se
Other notes ......ing Large skull crest
$\qquad$
$\qquad$
$\qquad$
34

Skull kept.
P2003-063.


Ho care
Koala Capture Data
Date 12,4 103 Catchers.... $\operatorname{lynn}$ a Mas
Koala's Name.D-Marly-2003-II. Estimated impact of catch $(1)=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight (Y) N ) Vet inspection $Y / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number....Neddepkeum tract
H Range - descent ilo saddle
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y) N )
 Weight (koala+bag)...5:.900... weight (bag only)...6.0.
Head length (mm).
114 Estimated Age...... $2 \frac{1}{2}$ y $n$
Scapula rating ( 11 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition.

colour of steely grey on upprabog. ...........
 ball dreadlocks

Back young $(\mathrm{Y} / \mathrm{N})$ - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). length (of one). $\qquad$
Teeth. $\qquad$
Other notes ..... Very .......mmaliure pouch pun $\qquad$ NO...Aephon.

14103 3.46m releaser with fist leo $13 / 4103$ $b a g=300$

$=5.200$ | $14 / 4 \mid 03-5.3$ |  |
| :--- | :--- | :--- |
| $16 / 4) 03-5.25$ |  |
|  | $2.40 \mathrm{pm} \quad 15 / 4 / 03$ |

DR GJ ASHTON
CAMPBELLTOWN VET HOSPITAL PO BOX 663
CAMPBELLTOWN NSW 2560

# Regional Veterinary Laboratory, Woodbridge Road Menangle NSW 

Mail - PMB 8 Camden NSW 2570
Telephone : 0246406327
Facsimile : 0246406400

Phone: 0246264222
Our reference MNO3/2906/ADR
Owner R Close, Campbelltown
Subject Diagnostic testing death.

- FINAL report -

HISTORY Suspected: death.
Native \& wildlife (Koala). Age 2.5 years. Sex female.
Number at risk 1 ; sick ??; dead 1.
Samples sent Wednesday 16.4.2003, arrived Wednesday 16.4.2003.
1 dead Koala approx 2.5 years old, female. Survived bushfires Xmas 02 in Wedderburn area. Saturday 12/4/03 - found on ground in afternoon eating fallen leaves, very poor body condition, twisted, fur/rough coat. Sunday 13/4/03 examined by Dr G Ashton weak thin, normal dropping, eating, no medication. Kept in cage. Observed Tues 14/4 am - sitting in tree - looked sleepy. $2 p m$ - found ground - alive rolling head in extremis, paddling, dribbling. 3pm-dead-kept chilled.

## LABORATORY RESULTS

NECROPSY - 16 April, 2003
1 Koala Body weight 4.57 kg
Thyroids 1.3 g
Clear pericardial fluid, bilateral patches of congestion of lungs (but lungs float), collected heart
blood. Spleen 1.4 g .

BACTERIOLOGY - 22 APRIL, 2003
Culture: (Lung and duodenum)
Primary culture No significant growth
Salmonella culture Negative

HISTOPATHOLOGY - 28 April, 2003
Brain: Moderate autolytic changes.
Scattered intracytoplasmic vacuolation of large nerve bodies in the brainstem.
Spongiform change in some white matter tracts at various levels of the brain.
Heart: No significant findings.
Spleen: No significant findings.
Thyroid: No significant findings.
Small intestine: No significant findings.
Large intestine:
Caecum:
No significant findings.
Kidney:
No significant findings.
No significant findings.
Liver:
Moderate haemosiderosis.

Lung:
Acute pulmonary congestion and oedema with one focus of acute haemorrhage.

Morphological diagnosis:
Acute pulmonary oedema and congestion and haemorrhage.
Aetiological diagnosis:
Acute circulatory failure (shock? Toxaemia? Septicaemia?)
Comment: No evidence of toxoplasmosis or acute septicaemia/toxaemia.

HISTOPATHOLOGY - Second Opinion (A/Prof Paul Canfield, Uni of Sydney - 8 May, 2003 Brain: Spongiform changes unlikely to be significant.
Lung: $\quad$ Acute pulmonary oedema, congestion and haemorrhage are likely to be terminal events.

## Comment:

Cause of illness unknown.
Terminal event acute circulatory failure and pulmonary oedema.
Approximately $30 \%$ of Koalas examined at the University of Sydney do not show obvious gross or histopathological lesions - and this was one of them.

CHARGES - Not applicable - training exercise

CONCLUSION:

DISTRIBUTION:
Dr GJ Ashton 0246282322
DV Moss Vale

Tony Ross
Veterinary Pathologist
8 May, 2003

Date 26.303
Koala's Name \&dlo Musicivd 106
$\qquad$ Ear-tags... Han yell L ... Sranc...R
Estimated impact of catch $(1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3 \frac{1}{3}$ high impact (some difficulties or delays` $4 \geqslant$ extreme impact (difficult catch, many difficulties and delays)).
Catch abortedi Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ He 26 m . time to retease $\qquad$ 1 m 59 m
Time from person in tree to ko
Time from person in tree to koala in bag $\qquad$ 29 mins
Vet inspection $(\mathrm{Y} / \mathrm{N})$ if so attach details
Held overnight
GPS position...
Y/(N) 022093 6223552 N Mikes GPS USED-
Tree-tag number.
$\qquad$ 022093 time $\frac{-3+29}{\text { tetetease }}$ $\qquad$ the 14 mins

Locality description (nearest cross-street if possible):..St H P
 on sm hra el of fire wail to fering Creek. Dut $E$ from St. H Pl playgeg ficlal.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught
 Weight (koala with bag).....8..5 $\qquad$ weight (bag only). L ..On...nefon Collared (Y)/N ) Frequency. $\qquad$ 230 Ear-tags...velood . Head length (mm).. 136 koala's weight. $\qquad$ 7.95

Reproductive status. $\qquad$ forng.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, $4=$ full on bulge ).. $\qquad$
Pelage and general condition. $\qquad$ Coloungox
$\qquad$
$\qquad$
Pouch young (Y) N ) Length. $\qquad$ Age... $\qquad$
Back young ( $\mathrm{Y}, \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
 collar changed. hiscring. refused. When retecsed wint
Blopeood aprox. $15 m$ from cas

Koala Capture Data
Date 2213103 Catchers. Rob Mick l ign, May_, wendy. Koala's Name.......................... Estimated impact of catch [1 = low impact (no difficulties), (2)= medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ 45 mms $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 300911 Aras.

$$
6226785
$$

Details to be recorded whilst koala is in bag
Sex. M
ny - Duple 104 Pint Noun

Head length (mm). $\qquad$ 101 Estimated Age. $\qquad$ Smiths ?

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )................... 3. Pelage and general condition.
$\qquad$

overall oscollent condition
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age $\qquad$
Back young ( Y/N) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( $\mathrm{Y} / \mathbb{N}$ )
Sternal Gland length (mm) $\qquad$
$\qquad$ width (mm).
Testes width (across both) peasizé. $\qquad$ length (of one).

Teeth. $\qquad$

$\qquad$
$\qquad$
an attempt to cal eh Koala before c2002-043.

Koala Capture Data
 Koala's Name........... $E_{1}$ _ 3 - $2 . . . . . . . .$. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
16.32 Catch aborted Ye Ye If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person inf tree to koala in bag $\qquad$ .time to release $\qquad$

Fill in radio-tracking sheet, or locality / tree-tag number...adjacenL ho $2059 \mathrm{G} / \mathrm{G}$ E300760 NW 20594

Details to be recorded whilst koala is in bag
Sex..........................................
Collared (Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
other notes ... D. on to flag.t pole problems eaton.
Was long and Koala had moved izounned most
of the tree, problem with ladder the in koala -..urnatier ave cation $\qquad$


Koala Capture Data
Date 2013103 Catchers..Rob, Mich, Lynn......enoly, June Koala's Name.....FRAN.............................. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$
5.6 min . time to release $\qquad$ Ihs. 31 Time from person in tree to koala in bag $\qquad$ tinct or ortasese $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N} \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 20115
Above Pheasants Creek $\sim 70 \mathrm{~m}$ sw Jumpup. Hen Win som down E $300-39$ N622060 slope
Details to be recorded whilst koala is in bag

$$
E 300739 \text { N6220605 }
$$

Sex.

Weight (koala+bag)..8.... $6 \ldots \ldots$ weight (bag only).... 0.85.
Head length (mm)....... 37 Estimated Age.
1.

Scapula rating ( $1=$ no muscle felt, bone prominent 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 =full on bulge ).. $\qquad$
Pelage and general condition. $\qquad$
colour had king frown fur mon book. Pour h
…missing y.............................. $\qquad$ Age. $\qquad$
Back young ( Y M ) - if so fill in separate sheet for cub
Ear-punch taken ( Y , N )
Blood sample taken
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth....Pre malar...........oorn on al......sections. $\qquad$
other notes ...nicking whilst being handful

side.

on antenennat. Distinctive pink nose.

Koala Capture Data
Date 9! 3 103. Catchers...Rob, lynn, Mot Brand, tray
Koala's Name........erttany....................... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y/.N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ ( 3.04$)^{34 m n n}$ mime totreiease The zomin Time from person in tree to koala in bag $\qquad$ 4 PM ........................time to release $\qquad$ Held overnight ( $\mathrm{Y} / \mathrm{N} \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. St Helen Park in bushland behind Woodblond rad

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Female Previously Caught ( $\mathrm{Y} / \mathrm{N})_{11 /}$ Collared (Y N Frequency. $\qquad$ Ear-tags.

$\qquad$ koala's weight. $\qquad$ Weight (koala+bag)...2.25kg. weight (bag only) 8008 .Estimated Age. ...7..8.m.m. $\begin{array}{r}2250 \\ \hline 1450\end{array}$ Head length (mm). 92 $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).

$\qquad$
$\qquad$
$\qquad$
Pouch young (Y/N Length. Age.
Back young ( Y / N - if so fill in separate sheet for cub
Ear-punch taken (Y)/ N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). length (of one).
Teeth.
Other notes $\qquad$
$\qquad$
$\qquad$
$P 2003-040$

Koala Capture Data
Date 9,3103 Catchers. Rob lynn, Moat, Brad tracy........... Koala's Name.....Courthey................ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 24 min 5 . mam. time to 4 $\qquad$ Time from arrival or gear to koala in bag
Time from person in tree to koala in bag.
$\qquad$ .time to release . time to release ... $\qquad$

Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N)
Collared ( (D/ N ) Frequency....740........... Ear-tags. Light B $1 / 2$.... L .ORAng..........R
Weight (koala+bag)...8......... weight (bag only)......7009..... koala's weight. 7.7 .4 kg .8 .7 .100
Head length (mm). 135 Estimated Age 4 y. old $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, (2 )-little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).

...fur - light grey with brown
No - crest (headridge)

Pouch young ( $\mathrm{Y} / \mathbb{\mathrm { N }}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( N ) - if so fill in separate sheet for cub
Ear-punch taken ( $(\underset{)}{ }$ )
Blood sample taken (Y N
Sternal Gland length ( mm ) $\qquad$ width (mm).
Testes width (across both) $\qquad$ length (of one).
Teeth.
Other notes $\qquad$
Noose was used to help in capture
Baby fell $\approx$ In to branch below
caught mother first then baby y
Ow Relaxes female very defenomies, Rolled on her back while att in lag, giggly all the time unsnarl ste logon to chimb up the whit bake toloong beenure.

P2003-038
Koala Capture Data
Date $8,03,03$ Catchers..
Koala's Name.U.U円๓............................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .
Time from personin, tree to koala in bag
$\qquad$ .time to tefease $\qquad$ Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{V}$ ) if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number....CRN.....RRRd Smith street -

Details to be recorded whilst koala is in bag
sex FGmal $G$
$\qquad$ $20 \mathrm{ming} \quad 7$ ic 7
$\qquad$ time to retease har \&tmins
 Weight (koala+bag)...8...p..... weight (bag only).....7000... koala's weight. ......7.4...9.. 8\% 100 Head length (mm)...... 32 Estimated Age. $2 \frac{1}{2}$ . .76

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
(3) -muscle starting to bulge, bones covered, $4=$ full on bulge ).

Pelage and general condition...... Cos.

$\qquad$
$\qquad$
Pouch young (Y) N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
$\qquad$
Other notes $\qquad$ Yo
$\qquad$
$\qquad$ on 26/2/03 into a graggum, she went dnaghup the tree slopped halfwing had a look about then clumbed hugter.

* Noose used

Koala Capture Data
Date 2911 103 Catchers. Rob Lynn, Wendy Much
Koala's Name...................................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ 7.05

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y S
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ C298125 0621
4MOIfaks Ra Wedderbin

Details to be recorded whilst koala is in bag
Sex.....................................................
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight.

Head length (mm) Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. Ear-tags.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).
Teeth..
Other notes
Gala as


Qnono 4


P2003-009
Koala Capture Data
Date 25 ,
1 1

Catchers. $\qquad$
Koala's Name...Shelle) ...................... Estimated impact of catch (TT) $=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] !
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ 3 mine time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight ( Y I
(N) Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 5303624
$N 6231154$
Details to be recorded whilst koala is in bag
Sex. Female Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime} / \mathbb{N}$ ) Frequency $\qquad$ Ear-tag. Dark Blue . L ....Green .......R Weight (koala+bag)...7.4. kg. weight (bag only).... $5000^{42}$. koala's weight. (No.................. 6.9 hg
Head length (mm). 137 Estimated Age. $64 R S$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 -little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )..
Pelage and general condition...Brocun ............................................................................
$\qquad$
$\qquad$
Pouch young ( Y N) Length. $\qquad$ Age. $\qquad$
Back young ( $Y / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
Teeth... Good condition $\qquad$

.................................BROWN
colour - Condition:


Koala Capture Data / Cage Trap
Date 23/12,04 Catchers.....ynn
Koala's Name.
Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$ Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.


E 302307 $N 6233099$
Details to be recorded whilst koala is in bag
Sex................................................................................ Previously Caught (Y/N)
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags...... ${ }^{\text {flow }}$ L Orange los
Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
.......... decomposed. $2 \omega \mathrm{ks}$.
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
$\qquad$
Teeth......lst pere molar - wear.
$\qquad$
Other notes ......STuUM.......tept.
$\qquad$
$\qquad$
$\qquad$

Koala Capture Data / Cage Trap
Date 26/11 104 Catchers...Mick wendy Lynn + Luke
Koala's Name. $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$
37 miss
.time to ${ }^{2}$ reese $\qquad$
 $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$ Held overnight ( Y , N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number......ong Point
27 Wills Rd
E 305808

$$
\begin{aligned}
& t \\
& N \\
& N
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex.
$F$
Previously Caught ( Y / N )
Collared ( Y / N) Frequency. $\qquad$ Ear-tags. $\qquad$ Bl 108 109
Weight (koala+bag) ... $6 \cdot \mathrm{l}$ 8........ weight (bag only) $\qquad$ 6.00 koala's weight. ...6..... 2
Head length (mm) 139 Estimated Age. $\qquad$
Scapula rating ( 1 =no muscle felt, bone prominent, 2 -little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition.


Back young ( Y / N - if so fill in separate sheet for cub
Ear-punch taken ( 8 / N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). length (of one)
$\qquad$

Teeth. $\qquad$
 looked of, $\qquad$
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$

## Koala Capture Data / Cage Trap

Date 24 / 11 / O4 Catchers....4...........Ros........................................................... Koala's Name.....ㄴ..ㄴ․…......................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag
.time to release
 302242
6227576

## Details to be recorded whilst koala is in bag

Sex FEMALE
 Collared ( Y / N Frequency........................ Ear-tagsGegen.....
Weight (koala+bag) $3 \cdot 350 . .$. weight (bag only).... $70.1 . . . . . .$. koala's weight. .......5.5ing Head length (mm)

Estimated Age.
lomtho
 GeNT....... $\qquad$
$\qquad$
$\qquad$

Testes width (across both).............................. length (of one) $\qquad$
Teeth. $\qquad$
Other notes Dounghler of Tune

[^2]Koala Capture Data / Cage Trap
Date 33111104 catchers...Mick. Wenchy.......nnn a Rob.
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$ s.00pm

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 139 Georges Ruvrita sowbbygun
UM 3023742
Details to be recorded whilst koala is in bag
Sex.
F
Previously Caught (ON)
Collared ( Y ) N ) Frequency 721 Ear-tags.WHITE 115 L.N.NK 112 R Weight (koala+bag). 8.6 137 weight (bag only) $\qquad$ 850 koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age YRS
Hen $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} \xrightarrow[\mathrm{N}]{\mathrm{N}}$ Length. $\qquad$ Age.
Back young $Y \mathrm{~N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N
Blood sample taken ( Y N
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one) $\qquad$
Teeth. $\qquad$ NoT .......IDN. $\qquad$
Other notes $\qquad$
$\qquad$
after 5 months $\qquad$
$\qquad$
Baby eontagged + Named "Vicki $i$
(L) Green (R) orange.
$2004 \cdot 134^{5}$
Koala Capture Data / Cage Trap
Date 281 h 104 Cathers.Rob, Muck., Wendy akynh
Koala's Name. $\qquad$ Nathan Estimated impact of catch (1) $=$ low impact (no difficulties) (2) $=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

1. $56 \quad 12.48$

Time from arrival of gear to koala in bag ............. 52 min ....time to release $\qquad$
2 hes 3 min

Cage Trap set up (Y (N) Time set up trap. Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( Y N Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
02415
E 298234
N 6223382
Details to be recorded whilst koala is in bag
Sex................................................. $\qquad$ Collared ( Y / N) Frequency................................................................................................. $L$ textile in
Previously Caught (Y)

Weight (koala+bag). $10 . .650$ weight (bag only).. 650 koala's weight. $\qquad$ $10 \mathrm{Kg} . .$.
Head length (mm). 1.60 Estimated Age
..... 8
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 muscle starting to bulge, bones covered, 4 =full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N Length. Age. $\qquad$
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N)
Blood sample taken (Y / N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) ....3.3. $\qquad$ length (of one)..2..........th
Teeth. tron $\qquad$
Other notes $\qquad$ in ......same
.......aught.

Koala Capture Data / Cage Trap
 Koala's Name.....El|e............................ Estimated impact of catch 11 low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in it ag ............ 46 mins..time to release ....... $2 \mathrm{hron} .$.
12.24
12.42 $\qquad$ time to
Time from person in tree to koala in bag time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( Y (N) ) Vet inspection (Y N) if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 024.

E298234 St Helen Part

Details to be recorded whilst koala is in bag
$\qquad$ Previously Caught


Weight (koala+bag)...8...!....... weight (bag only)....5............ koala's weight. $\qquad$
Head length (mm)...... $135-5$.....................Estimated Age. $\qquad$ $1 \times 3$.
Scapula rating ( $1=$ no muscle felt, bone prominent 2 -little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, 4 full on bulge )................................................................
Pelage and general condition.........
$\qquad$
$\qquad$
Pouch young N Length $\qquad$ Age. $\qquad$
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). length (of one).Teeth. Incisor $P$ corns woo hut tooth still wall. Rained

Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$

Baby.
Koala Capture Data / Cage Trap
Date 231 "1 104 Catchers. Rob, mack Cuendy + bern
Koala's Name. Estimated impact of catch 11 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 - high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ 1-56

Time from person in tree to koala in bag. $\qquad$ 16 min time to release $\qquad$ Throw....

Cage Trap set up (Y (N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
\begin{aligned}
& 021+129 \\
& E 298234 \\
& N 6223382
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex.
Previously Caught ( Y N
Collared ( Y / © ) Frequency.. $\qquad$ Ear-tags. DR Red... L LDBlut. 102
Weight (koala+bag). $2 .(6 . . .$. weight (bag only).... $0-5$. 2.1

Head length (mm). $100 \cdot 5$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, $4=$ full on bulge ).

rood conditions.
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N )
Blood sample taken ( Y )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$
Teeth. $\qquad$ Cord

Other notes $\qquad$
$\qquad$
$\qquad$
c2004-019

## Koala Capture Data / Cage Trap

## P2004-128

Date 171 11,04 Catchers....Rob, Mri
Koala's Name E
$2004-001$ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
10 Mins . $1 . . . . . .$. time to release
began chyme to release
Time from person in tree to koala in bag Cage Trap set up (Y/N) Time set up trap...... Time koala in cage.....Time of release.
Held overnight ( $\mathrm{Y} / \mathbb{N}$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. 2984.40 Wedder burn Gorge

## Details to be recorded whilst koala is in bag

Sex
Collared ( Y / N ) Frequency. Ear-tags
$\qquad$
$\qquad$
$\qquad$Pouch young ( Y / N ) LengthAge
Back young ( Y / N - if so fill in separate sheet for cubEar-punch taken ( Y / N )

Sternal Gland length (mm) width (mm)
Testes width (across both)........................... length (of one)
Teeth
Other notes
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Koala Capture Data / Cage Trap
Date 31110104 Catchers... Rollick, lynn, Kieran Marnette Jon Koala's Name........ orrain'e $\qquad$ . Estimated impact of catch (11) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y N If so, note time to catch aborted instead of koala in bag (below):
Time from arrival of gear to koala in bag
1 Sins ...time to release $\qquad$

$$
12.12,12.15
$$

Time from person in tree to koala in bag.
3 min. .time to release $\qquad$
Cage Trap set up (Y
(N) Time set up trap. $\qquad$ Time koala in cage......Time of release. $\qquad$
Held overnight ( Y
(N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so "attach details
Fill in radio-tracking sheet, or locality / tree-tag number.........Kenthwn:..................................
detwen Pele Meadows Rd orator
Details to be recorded whilst koala is in bag
Sex. Previously Caught ( Y / N )
 Weight (koala+bag)..... $65 \mathrm{~kg} .$. weight (bag only).... 600 ..... koala's weight. ...l.,... 5 . $1 .$.
Head length (mm). Estimated Age
7-8miths.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, (4 )-full on bulge ).
Pelage and general condition.. $\qquad$
Pelage and generacellent condition good light grey four
$\qquad$
colour- left lye clot r with brown

Pouch young ( Y /
(N) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y ) $/ \mathrm{N}$ )
Blood sample taken ( Y
Sternal Gland length (mm) $\qquad$ width (mm)

Testes width (across both). $\qquad$ length (of one).

Teeth..
Other notes Daughter of trine
abs caught oo operate shot.

Koala Capture Data / Cage Trap
Date 31110104 Catchers Kob, Mick, Lan, Kieson, Mariette, Jan Koala's Name......JAnice..................... Estimated impact of catch 1 ) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival fy gear to koala in bag $\qquad$ $12^{15} \quad 15$ time to release $\qquad$ $12^{50} \quad 50 \mathrm{~mm}$ Time from person in tree to koala in bag $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage......Time of release. $\qquad$
Held overnight ( Y / N Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Kentlyn.
along PMC of Junction of tank from
Details to be recorded whilst koala is in bag
Sex..............................................
Collared ( Y IN Frequency..
Weight (koala+bag)..7.45
$\qquad$ Ear-tag $\delta$ Sean 109 ..... L .. 102 Dark ...R

Head length (mm) 135 w 700 gm . koala's weight. $\qquad$ 6.75 Hereford 62302817 Previously Caught ( Y ) ed d

Koala Capture Data / Cage Trap
Date 25 , 9 104 Catchers....................nN...............................nt
 difficulties), (2) =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $\quad 4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y , N) If so, note time to catch aborted instead of koala in bag (below).

Time from person in tree to koala in bag .... $2 \times 14 \mathrm{~min}$ it time to release ... 52 mins .
Cage Trap set up (Y (N) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( $\mathrm{Y} / \mathbb{N} \quad$ Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$
$\qquad$ rae

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ F

Collared (Y) N ) Frequency ...7.7.6.O........ Ear-tags... ORANの日


Weight (koala+bag)..9.300... weight (bag only)....700. koala's weight. .......600 Head length (mm). 137 Estimated Age......-$-$ $13 y 8 s$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )


no S.........6sllat...........re.cti..............nerck.

Pouch young (Y) / N ) Length......20......n.................... Age...................e.es...........
Back young ( $\mathrm{Y} \sqrt[\mathrm{N})$ ) - if so fill in separate sheet for cub $]{ }$
Ear-punch taken ( Y N) Blood sample taken ( Y )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)
Teeth....-.......not checked
Other notes ..................leoss.d................prineet.b.us.h

attempt Calch/Cage trap
P. 2004099

Koala Capture Data / Cage Trap
Date 171 9/o4 Catchers. Robyn Alicia \& Residents d Koala's Name...mar.mhall................ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below).
$\qquad$ .time to release $\qquad$
1.35 pm il.40abortod-

Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up $(\mathrm{Y}) \mathrm{N})$ Time set up trap 4 pm Time koala in cage 10 pmTime of release $11 \mathrm{i} .!5 \mathrm{pm}$ Held overnight $(\mathrm{Y} / \mathrm{N} \quad$ Vet inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..ㅇN Pro......per- 7.7. boundry of $79 . \sim 12 \mathrm{~m}$ from Road.
Details to be recorded whilst koala is in bag
Sex....Male..................................................................................
Collared ( Y N) Frequency.................... Ear-tags....ed........ L ... Goon 9.8.R
Weight (koala+bag) $10 \cdot 3 \mathrm{gg}$. weight (bag only) $600 \mathrm{~g} . . . . . . .$. koala's weight. ...........g.....
Head length (mm). 615
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )...... 3.
Pelage and general condition.G(.Q.Q.d.. $\qquad$

$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age..


Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/ N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm) ..........

Testes width (across both). ...). $\qquad$ length (of one). $\qquad$
Careen rapes = apmptely morn around nim



Koala Capture Data / Cage Trap
 Koala's Name...Aman el ${ }_{\text {An ............... Estimated impact of catch }[1=\text { low impact (no }}$ difficulties), (2) $=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag (2-4. 2.23 mistime to release $(3-2,2) 57 \mathrm{mos}$
Time from person in tree to koala in bag .......... Bmins......time to release ........ 47 mmins
Cage Trap set up (Y Tiv e Time set up trap...... Time koala in cage......Time of release......
Held overnight ( Y / N Vet inspection ( $\mathrm{Y}, \mathrm{N}$ - if so attach details
 Hereford Place.

$$
\text { E } 301817
$$

## Details to be recorded whilst koala is in bag

Sex........imad.e. $\mathrm{N} 622975^{4}$
Previously Caught $(\mathrm{N})$
 Weight (koala+bag)......3..... weight (bag only)...... ©00g. koala's weight. . 8:5.......... Head length (mm)....... 140 mm .............Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, ( 4 full on bulge).
 . Gmphy condition gonged
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{O}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / © )
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm)
Testes width (across both)
length (of one)

 $\qquad$
$\qquad$
$\qquad$
$\qquad$
(Attempt)
Koala Capture Data / Cage Trap
Date 21 / 8
$810^{4}$
Catchers. $\qquad$
Koala's Name. $\qquad$ Amanda Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted N ) If so, note time to catch aborted instead of koala in bag (below).
11.8 Am . 2 pO . time to release $\qquad$
Time from arrival of gear to
$10 \times 15 \mathrm{sm}$. $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
E301907 N6229.583
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y) N )
Collared (Y) N Frequency... $\qquad$ Ear-tags.Lisht. purple. L ... Light 1 Blue R R Weight (koala+bag). weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age. mature

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width ( mm )

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$ to flog eventually Moved Dun ot nemponal
$\qquad$
$\qquad$
attempt Catch 13/8/04 Flagging koala began to cry catch aborted. Koala Capture Data Cage Trap set up $13 / 8 / 04$.
Date 1718104 Catchers...Rob,yynn. 7 W)
Koala's Name...........nchy................... Estimated impact of catch [1 = low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some
difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ .time to release . $\qquad$
Cage Trap set up (Y)N) Time set up trap...... Time koala in cage. 7 Am Time of release... 8. $25^{1}{ }^{1}$

Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) ) Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so" attach details
Fill in radio-tracking sheet, or locality $/$ tree-tag number......nnthn................nshland next to 6 Warratah Rd E302700N6229725

Details to be recorded whilst koala is in bag
Sex. $\qquad$ M
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. White White koala's weight. $\qquad$ a. 75 7
Head length (mm). $\qquad$ 161 $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, 4 full on bulge).

head Ridge prominant (Scratch on Nose freed from cage)
ears appeared small compannolto hoad.
Rear 80 mm Lear 80 mm gaphon Rear (old ra).)
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.. Age.
Back young ( Y /N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N)
Blood sample taken ( Y /N)
Sternal Gland length (mm) $\qquad$ 35 width (mm).
Testes width (across both). 15 length (of one)...Rghtit..19........... dame
Teeth. Rinciser worn a lopsided (2) premolar worn (4) wear on is
Other notes PS. - attempt cath $13 / 8 / 804$, began to cry oaten abort max
Cage trap set up at 4 :5 0pm on 13 /slot. ( 5 tutted at 4 pm )
141804 (Rain overnight still en tree) is/8/04
16.8 .104 hour midday. mon en afferent pants of the

1 1.18104-clecteo of 33 m not in cage checked at 7 am in cage tree height tim cere 940 m )
r still close by reporlid by Linda on Monday. 2318104.

Bellowing night before.

- catch aborted

Attempt
Koala Capture Data
1718104 Date 13, 8, O4 Catchers.Rob, mack, Le NW, Wendy, Linda Noel An ow in Koala's Name... Lynch.
cage. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below).
9.30 Am

Time from arrival of gear to koala in bag.... $9,46 \mathrm{~cm}$ Began an to release. $\qquad$
Time from person in 4 free to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( Y / N )
Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 6 Warataith ra kentlys E302700
Details to be recorded whilst koala is in bag NG22. 972 5 Sex. male Previously Caught ( $\mathrm{D}_{6} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags White - -....... L Blue (Dase)R Weight (koala+bag) ...10.25 weight (bag only)...5.50..... koala's weight. .9.............
Head length (mm). 160 $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4)=full on bulge )...
Pelage and general condition.

$$
\begin{aligned}
& \text { covered, (4) }=\text { full on bulge ) } \\
& \text { Ride. }
\end{aligned}
$$

$R$ ears:..... 80 mm Lear. $80 \mathrm{~mm} . . . . . g a s h$ on $R$ ear

Pouch young ( $\mathrm{Y}^{-1 / N}$ ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm) ....2.5.

Testes width (across both).......15. length (of one)..19......ther feels the same:

Other notes \& Began crying then out of pole Reach
Much ton set up hap wt holp from linda
Cage trap est up at tom - Lriglea set up ot
Fray $B 18104$ - sta in Gree

Koala Capture Data / Cage Trap
Date 1618104 Catchers..... Lynn + Wendy...... Mkt.. (flagged) Koala's Name...........ach ..................... Estimated impact of catch (1) $=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y IN If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ 5 mins
$\qquad$ time to release $\qquad$
Time from person in tree to koala in bag Amin
$\qquad$ Time koala in cage. $\qquad$ Time of release......
Cage Trap set up (Y/N) Time set up trap $\qquad$ Held overnight ( Y / Vet inspection ( Y N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
6 Ben Lomond Rd
Minto Heighto E302 457 N6231 246

Details to be recorded whilst koala is in bag
Sex. $\qquad$ male Previously Caught (Y) $/ \mathrm{N}$ )

Collared ( $\mathrm{Y} / \mathbb{N}$ ) Frequency. $\qquad$ Ear-tags....ORAnge. L $\qquad$ Weight (koala+bag)...9...700.... weight (bag only).....50.0...... koala's weight. $\qquad$ $9 \cdot 2$

$$
3-4 y \text { RS }
$$

Head length (mm) $\qquad$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$

$\qquad$
Pouch young ( Y N) Length. $\qquad$ Age.
Back young ( Y /N ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ ) 。
Sternal Gland length (mm) $\qquad$ width (mm).......Nof farominate.
Testes width (across both)...fROM....n.ate....... length (of one). $\qquad$
$\qquad$
$\qquad$
on slope of myrike creek-
E302662 N6231373
property aloft of clearing - to crect.

Koala Capture Data
Catchers..... Red, Lo en dey.
Date 1017104
Koala's Name...

Estimated impact of catch $(1=$ low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays, $4 \geqslant$ extreme impact (difficult catch, many difficulties and delays)).
Catch aborted i $\mathrm{Y}, \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival off gear to koala in bag. $\qquad$
$\qquad$
Time from person in trees to koala in bag. $\qquad$ 10 mins time texetease (1335 Release)
Held overnight ( Y N Vet inspection (Y N) if so attach details
GPS position.
As 9/8tor.
Tree-tag number.....3.24.f.O2.29.
Locality description (nearest cross-street if possible):..OLD KENT RODAD FIRETRAIL (EASTOR)
NEar cAmpsite ................
$\qquad$

Details to be recorded whilst koala is in bag
Sex. F
Collared Y N ) Frequency ...230 ....... Ear-tags. Ass..ABont L
$\qquad$ weight (bag only)... 800
Weight (koala with bag)...... $6 \cdot 8$. koala's weight......8.0. $\qquad$ Head length (mm) $14 \div$

Scapula rating ( $1=$ no muscle felt, bone prominent $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$ Goon Coroner.
$\qquad$
$\qquad$
Pouch young ( Y , N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} N$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$
$\qquad$
TEATS NOT SEEN (UNABLE TO F.ND) Pocich DIRTY moist
a 16 m $1118 / 4 \mathrm{Y}$. 1150 Moved 60 m WEST to BlackBuTt ON EASNERN SIDE of CCEEK. AnD WESTERN SIDE (nom)

In care
DIED -2617/04

Koala Capture Data / Cage Trap
Date 16,7104 Catchers. Barry Allen Rob packed Koala's Name.... Louise (D-2004-0................timated impact of catch [1 = low impact (no
 difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4 \doteq$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / ND If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y /ND) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release...... Held overnight (Y) N ) Vet inspection (Y) N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.......uedde-burn gorge

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( (V) N )
Collared ( Y / NT) Frequency. $\qquad$ Ear-tags. White $\qquad$ L..D.BLuR........R

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$ 4.30

Head length (mm). $\qquad$ Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition....... In .........condution.......................noblem
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y) N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$
Other notes $\qquad$ Campbeltlown Veterinary Hospital. Packed up from Road by Rory oven rang hot tine
Drinking aloft of Water - taken to Vet tests-Blood.


## Campbelltown Veterinary Hospital

Veterinary Surgeons<br>Gary Ashton B.V.Sc.<br>Peter Brown B.V.Sc.<br>and Associates

15 Chamberlain Street<br>Campbelltown NSW 2560<br>Phone: (02) 46264222<br>Fax: (02) 46282322

University Of Western Sydney
Uni. Of Western Sydney
Locked Bag 1797
Penrith South DG NSW 1797
Home: H 46268679
Ref: 10447

Patient History for Louise - Period 01/01/1970 to 29/09/2004

Species: Other
Breed: Koala Colour: Grey
Current Weight: 5.00
DOB: 01/11/2002
Age: 1 yrs and 10 mths

| Date | Details |
| :---: | :---: |
| 18/07/2004 | Vet: LJH Weight: 4.30 Temperature: 0.00 |
| Invoice Details: |  |
| History Details: | Fri pm brought in because lethargic |
|  | Drinking excessively 150-250ml water bid |
|  | T 34.03 |
|  | HR 160 |
|  | Lethargic |
|  | $\mathrm{MM}=$ pale, refill difficult to assess |
|  | No urine scalding |
|  | Eyes Ok |
|  | CS2 |
|  | Spoke to Julie from Taronga zoo |
|  | Masked down to obtain jugular sample and palpate LNs etc, (all normal), good anaesthetic and recovery |
|  | Mild neutrophilia and (pre-renal?) azotaemia |
|  | Abdomen swollen? Possibly ascitis |
|  | Administered approx 50 ml SQ fluids |
|  | Amoxil injection LA 0.43 ml SQ, rpt 48 hourly if improving |

20/07/2004

| Service Provided | No. |
| :--- | :--- |
| Anaesthesia <br> Anaesthesia Gas Isoflurane <br> Medication <br> Vytrate Calf/pig Scour Powder <br> Amoxycillin L.A. Injection <br> Laboratory <br> General Health Profile \& FBC \& Elec | 1.00 |
| Vet: LJH Weight: 0.00 Temperature: 0.00 | 1.00 |

Invoice Details:
History Details:

No.


## Campbelltown Veterinary Hospital

## Veterinary Surgeons

Gary Ashton B.V.Sc.
Peter Brown B.V.Sc. and Associates

Vet: LJH Weight: 0.00 Temperature: 0.00
20/07/2004
Invoice Details: History Details:

25/07/2004
Invoice Details:
History Details:

27/07/2004
Invoice Details: History Details:

Drinking a bit less
Eating well
Bit pinker MM
Urinalysis:
USG 1.0343
LC-
N -
PH5
Prot -
Glu -
K-
UBG -
BR -
BI-
Spun sample wet prep negative (lots of debris)
Smear positive oxalate crystals no bacteria present.

Vet: GJA Weight: 5.00 Temperature: 0.00

Reason: Amoxyl Inj

Vet: GJA Weight: 5.00 Temperature: 0.00

Reason: Check Up

| Service Provided | No. |
| :--- | :--- |
| Medication |  |
| Amoxycillin L.A. Injection | 0.43 |
| Vytrate Calf/pig Scour Powder | 1.00 |

Service Provided No.

Amoxyl Inj
Urinalysis U SpG 1.034
Leuc -, pH 5, Prot -, Glu ++, Urobili -, Bili -, -K -, Nitr -, Blood +, No heam.

| Service Provided | No. |
| :---: | :---: |
|  |  |

15 Chamberlain Street

## Campbelltown




## Granulocytes (1)

Red cells have not separated cleanly from granulocytes. To confirm results, verify proper location of RBC/granulocyte boundary on buffy coat profile, or examine a blood smear.

Buffy Coat Profile
(

15 Chamberlain Street

## Campbelltown



Date 15,4104 Catchers. $\qquad$
Koala's Name...........c.) ane ................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. 2, pm........n.time to release
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection $(\mathrm{Y} / \mathbb{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex...emale..................................................................... Previously Caught (Y)/N )
Collared ( $\because 1$ N ) Frequency....... 5.2 ........ Ear-tags.... White.......... L ...fink..II2....R Weight (koala+bag)..8..7..kg. weight (bag only) 700 ............ koala's weight. ..... 8 Kg................
Head length (mm). $4(5) 7)$. $138^{5}, \ldots . .$. Estimated Age.....................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4)=full on bulge ).
Pelage and general condition......ice ...ight..grey....fir. colour., excellent
condition. $\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. . Age ...6...wk.s.
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathbb{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width $(\mathrm{mm})$.
Testes width (across both). length (of one).
Teeth.
$\qquad$

Other notes $\qquad$
$\qquad$
$\qquad$
UTM 302717 N 6227369 $\qquad$
Robt mich two flag noose 100 d , koala went Pret Rob $\&$-'dangled to the ground noose Ightemad

- Koala last conciencre Rob
Koala dazed then on

Koala Capture Data
Date $10 / 4,04$ Catchers Fob, hin mick +us holy
Koala's Name. Finamchascon.... Estimated impact of catch $[1)=10 \mathrm{~m}$ impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
$12=43 \quad 13-22$
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ $16,-33.1 / 2 r 40 \mathrm{~m}$ $13-20 \quad 13-22$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ $14-23$ 1 hr 3 min

Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
 $\qquad$ Previously Caught (Y) N )

$\qquad$ Weight (koala+bag). $\qquad$ $8-4$ weight (bag only).. 1450 .750 Estimated Age. koala's weight. or or 80 $=7 \cdots 50$
Head length (mm). $\qquad$
$\square$ J. 1 $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length...........................................
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$

Other notes $\qquad$ Age. $\qquad$ ....ی.ی... ign ty clean.


Mother hit by car- My fell out
in core died Koala Capture Data later.
Date $3|4| 04$
Catchers ChRis (ocd 54104

Koala's Name. $\qquad$ ID -RK-2004-001 Ear-tags. $\qquad$ L $\qquad$ R
Estimated impact of catch ( $1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays` $4 \Rightarrow$ extreme impact (difficult catch, many difficulties and delays)). $\qquad$
Catch aborted ، $\mathrm{Y}, \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release' $\qquad$
Time from person in tree to koala in bag $\qquad$ time toxetease $\qquad$
Held overnight ( Y / N )
Vet inspection ( Y / N ) - if so attach details
GPS position.
Tree-tag number. $\qquad$

on St Helen's Park aude Wedderburn Rd down towards Causeway 50 m before causer + after bend in the Road

$$
\begin{array}{r}
298670 \\
6223500
\end{array}
$$

Details to be recorded whilst koala is in bag
Sex $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y} / \mathrm{N}$ Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala with bag). $\qquad$ weight (bag only).
koala's weight. $\qquad$ Head length (mm).

Reproductive status. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition..
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Stage of development. $\qquad$ SAIling. Freer.

* Mother hut by coact, baby

onto the Road, mother went up embankment * then up a' true beside Road. Baby taken into care mother moved lay morning. By died adaup later.

Koala Capture Data
Date 12,2 104 Catchers....Rob Mick, Lynn
Koala's Name......BaRney.................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
7.30 pm

Time from arrival of gear to koala in bag $\qquad$ tim 730 Am

3 Am $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag
Held overnight
(Y) N) Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Released
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags... Orange HU... L Orange HU....R Weight (koala+bag)...9.,250. weight (bag only). 0.6 $\qquad$ koala's weight. ...8-65

Head length (mm). 9.154 Estimated Age. YRS

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting, to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
Brown lgrey.......ocerall fur colon. con
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. $\qquad$ Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). 25 $\qquad$ length (of one).......22.2

Teeth................NO.....WERR
Other notes ...EAR S9 LEFT 62 RIGHT ORANGE/ ORANGE. 3 am in trip Rob Ka. Kept Koala at home ho .........30 eortagged etc H. Her relenend Bellowing


Koala Capture Data
Date 26, 1 104 catchers Fob, lu fan Mick, kieran...
Koala's Name...... Sian……............... Estimated impact of catch $[1=$ low impact (mo difficulties $2 \%$ medium impact (few difficulties, quickly resolved), $3 \rightarrow$ high impact (some difficulties or (clays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ...........................time to release
C-
Time from 1 orson in tree to koala in bag ............ ..30.m........time to release $\qquad$
Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...
024003 $\qquad$

- E302096 N6229654

Details to be recorded whilst koala is in bag
Sex.. $\qquad$ Previously Caught ( Y N)
Collared ( $\left.\mathrm{Y}^{\prime} / \mathrm{N}\right)$ Frequency...

Head length (mm)

$$
108
$$ Estimated Age $12 m+h$

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, 3. muscle starting to bulge, bones covered, $4=$ full on bulge )...

Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N) Length. $\qquad$ Age.
Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N ) $\qquad$ Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one) $\qquad$
Teeth.
Other notes $\qquad$ ( masc elumpeel whin nt gael t punched $\qquad$
$\qquad$
$\qquad$

Koala Capture Data
Date 11 , 104 Catchers. Lignn............Wend. Steven t fore

difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y$) / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release . $\qquad$
$4-38$ i 51 aborted
Time from person in tree to koala in bag .........................time to release $\qquad$
Held overnight $(\mathrm{Y} / \mathrm{N}$ ) 6 vet inspection ( $\mathrm{Y} / \mathrm{i}$ 分 9 -if so attach details
Vet inspection (Y $\qquad$
Fill in radio-tracking sheet, or locality / tree-tag number. 298678
Details to be recorded whilst koala is in bag
sex......tGrnade $\qquad$ Previously Caught ( Y / N ) /OG
Collared ( $\mathrm{Y}^{\prime} \mathrm{N}^{\prime}$ ) Frequency. $\qquad$ Ear-tags hire A. D... But..... R Weight (koala+bag).4. $\mathrm{Kg} . . . . .$. weight (bag only).. $700 \mathrm{~g} . .$. koala's weight. .... $3-3 \mathrm{~kg}$. Head length (mm). $\square$ (2) 110 ..Estimated Age $12 m t h>1 \leq m$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge )...
Pelage and general condition good colour
$\qquad$
Pouch young ( Y N ) Length. $\qquad$ Age.
Back young ( Y ) if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )


Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth.


norkngen If ear bled on en preaching
Arallos part: 1- 2cm doge

2112 Koala seen by Me win g gum $b \mathrm{~m} \omega \mathrm{of}$ attrupled catch wee.

Grant C200s.

$$
\begin{array}{cc}
16 / 12105 & -033 \\
D 2005-006 & -1005- \\
148
\end{array}
$$

David Homer

$$
46253639
$$

picked up deon
Koala 18/12/05
from a wee on his property al Gloucester poss dead a Couple welly

Maggares Morge Wirs

$$
46531
$$

if f

Lide cork 5 mell Re

$$
\begin{aligned}
& 4621.3108 \\
& 0412699599
\end{aligned}
$$

Rluew lefterer

7


- ${ }^{\varepsilon}$
…
$(-m-1+2+8) 0+1$
$8^{-3}$
Nos phod rad bl beant to nwern'
$19 /$ i/ as Page fore dune and yorinio
$20 / 11 / 05$ LOCATED ON KENTHYN ORAL. 25 m NORM OF OLDKENT ROAD AND $10, m$ WEST OF - Retrement village fence. in stringbark with YOUNG.

Head.
Chin area - No fur stain REO.

- NO fractures -

EARS- DRY - dehydrated
(when found colour blue)
Stomach emp no beef in gur

- Only broken down musts in $c$

Small \& nobstandy. pasty substance.
NO evidence off predictor attack no punture marks.
all organs in good conditions intact.
No Ruptures.
No Brusing.
NO Breaks:
Bladder empty

Head length
$i l \mathrm{~mm}$.
wound on the chin, arm

$$
c 2005-010
$$

from \& koala whore skull

330 Large
\$30 Small
197 Scum

08 esophagus -20 cm
Stomach - $15 \times 9 \mathrm{~cm}$
pancreas - N/A
Gallbladder -7.5 cm
Rectum - Sam

Released into greygun near calden true. monday- $8 / 6 / 05$ in Blackbutt nosd to rolecse thee. Basy ead Whe 10105 in Creygum up roace from da tree. Baby ean betwean Rd sign + Climbing pole

FAce
Blood nostrils
Left eye + to side of Nose
$\bigcirc 0$ dissolved.
Blood in cavity. (aloft)
Spleen - multy growths distorted (photo)
Kidney left- color grey ped (Normal shapertexture)
same Nigh - eame colon o tescherer shape
sizes
enteque homs enlarged.- (photo)
ovaries - 1.degenerder i enlarged multipul follicles
Stomach - not totally full.
lungs - OK
liven - or
heart- enlarged, spongy - reap.
Shrubs

* Old wound oud e - chin - still active to active ulcer. active ulcer.
bone lump
on Jaw
maggots inside under Right aide of cheat, on jaw.
- Ants on lower body. In groin area pouch ok. left teat larger the right.

No evidence of clog attack - car-
$+12105$
Release tree. Casuasma / Creygum went up casuarne then 10to greygum.
S 210 S
stell in $\mathrm{g} / \mathrm{g}$ ~

$$
\text { E } 301594
$$

18 m

$$
\text { N. } 6229369
$$

Scrables Mod - old + new
oldfire sunn/douds 270
On high faany NNE alting upriget on outer brand

Tag 024135.
Cin 1820
casuorine greygum karzee Bloodwood $G$

Leumeah in buotlond befing 48 245 Junction Rd. $N$ of side creek to PMcreek.
 O22059 NE ~4Om b $\quad \begin{aligned} & 62, \\ & 3015\end{aligned}$

Koala Capture Data / Cage Trap
D-2005 -007
Date
22112105
Catchers.


Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release $\qquad$ Held overnight ( $\mathbf{Y} / \mathrm{N}$ ) Vet inspection ( Y / N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught $\qquad$
Collared ( Y N Frequency. $\qquad$ Ear-tags....んฉ................ L $\qquad$ R
 $\qquad$
Head length (mm). $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition $\qquad$ V.
$\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} N \mathrm{~N}$ ) - if so fill in separate sheet for cub Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes * Kor man colllentel

C200S-025

## 23/8/05 <br> Koala Capture Data / Cage Trap

Date 301101 ob Catchers.
Koala's Name....................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release
Time from person in tree to koala in bag .time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap..... Time koala in cage......Time of release. Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ from 1302 Mountain Lagoon Rd Begin

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ . Previously Caught (Y/N )
Collared (Y / N ) Frequency ...................... Ear-tags L $\qquad$
Weight (koala+bag)....7.6......... weight (bag only)..fleatic........ koala's weight. .7 .7
Head length (mm)........ $33 . \mathrm{m} . \mathrm{m} . . . . . . . . . . . . . . . . . . . . . . E s t i m a t e d ~ A g e . ~$ $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
4.4 .3

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both).............................. length (of one)
Teeth


> ..............tame ..........................5.5.........

$$
\text { Large int. } 3.7 \mathrm{~m} \text { Cacum. } 1.92 \mathrm{~m} \text { Small } 1.60 \mathrm{~m}
$$

## DEAD

## Koala Capture Data / Cage Trap

Date 16112105 Catchers........ Rob , Mick\& Wendy.
Koala's Name
Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium infect (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} /$ (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag time to release $\qquad$ Time from person in tree to koala in big .time to release Cage Trap set up (Y/N) Time set up trap..... Time koala in cage......Time of release..... Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tagnumber.

Details to be recorded whilst koala is in bag
Sex. $\qquad$
Collared $(\mathrm{Y} / \mathrm{N})$ Frequency.
Weight (koala+bag) $\qquad$ weight (bag only) Ear-tags.....ineon..... L ...................R Head length ( mm ) Estimated Age koala's weight. $\qquad$

Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
DEAD on ground, ant allover espeaally
 Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age pere Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )

Blood sample taken ( $Y / N$ )

Sternal Gland length ( mm ) width (mm)

Testes width (across both)
length (of one)

Teeth
Other notes

## Date $1 / 12105$ Catchers.... P

Koala's Name........ F $200 \leqslant-002$. Estimated impact of catch [1 = low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag .time to release
Cage Trap set up (Y/N) Time set up trap 2?2?. Time koala in cagéne. N...T Time of release..N/A Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details
$\mathrm{r}_{\text {ill }}$ in radio-tracking sheet, or locality / tree-tag number.


N62 27770

## Details to be recorded whilst koala is in bag

Sex
Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. Ear-tags L. .
Weight (koala+bag) weight (bag only) koala's weight.
Head length (mm) Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 =full on bulge )
Pelage and general condition.

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $/$ / N )
Blood sample taken (Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth

 ..........CURE TO RI................ DURING CAGE TRAP SET UP K.............................................................................

Koala Capture Data / Cage Trap
Date $26 / 11 / 05$
Catchers. ..........Re ................................................................ Koala's Name...ßrithany............................. Estimated impact of catch (1) low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ..7.:20...p.................time to release .....7. $50 . \ldots . . \mathrm{p}$. Time from person in tree to koala in bag $\qquad$ time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

297690 F
6224300 w

Sex


Previously Caught (Y)/N )
Collared (Y/N) Frequency....................... Ear-tags....Df..BLus........ L .........................R
Weight (koala+bag) ...8.1. ......... weight (bag only)....0:6........... koala's weight. ....7.5.
Head length (mm)..140..(........ 1 -man
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).............. 3
Pelage and general condition.......Brown on heal hut body. OK. . . .
$\qquad$
$\qquad$

Pouch young ( Y / N) Length.............................................. Age.
Back young ( Y/N) - if so fill in separate sheet for cub
Ear-punch taken (Y (N) ) Blood sample taken (Y/N )
Sternal Gland length (mm) ......................................... width (mm).
Testes width (across both)............................ length (of one)
Teeth $\qquad$ Other notes .....No...enlarged mammany...........ned
 Relened so m into bush off Lromode

## Koala Capture Data / Cage Trap

Date 2\$.11 105 Catchers......MF................
Koala's Name.......
Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag time to release
Cage Trap set up (Y/N) Time set up trap.6.30 Time koala in cage. 6 . $1 . .$. Time of release.. $6: 35$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

Details to be recorded whilst koala is in bag
Sex......... $\qquad$ Previously Caught ( $\mathrm{C} / \mathrm{N}$ )

Weight (koala+bag)....7.9.......... weight (bag only)........0.6....... koala's weight. ......7.:3.
Head length (mm).......136...............................Estimated Age.........................
Scapula rating ( 1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )........ 2
Pelage and general condition.......Rruwn on head ................................end. hong
$\qquad$
$\qquad$

## Pouch young ( $\mathrm{Y} /(\mathrm{N})$ ) Length

 AgeBack young ( Y (N) - if so fill in separate sheet for cub

$$
\text { Ear-punch taken }(Y /(N)
$$

Blood sample taken ( Y /(1) )
Sternal Gland length (mm) width (mm)
Testes width (across both)............................. length (of one)
Teeth.....premoler..................
 mustard cur lay - eons ups half:

TRACKED $25 / 1 / 15 \mathrm{M}$ NE OF CAPTURE TREE

Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag time to release
Cage Trap set up ( 1 N) Time set up trap 1830 Time koala in cage. 2130 Time of release Held overnight ( Y , N ) Vet inspection ( Y (P) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.......E. E. $\boldsymbol{H}_{3}+\ldots$

## Details to be recorded whilst koala is in bag

 Sex...femace:.................. Previously Caught (Y) N ) Ear-tags...101 1 L
 weight (bag only) 6.50 .... koala's weight. 7.75 Estimated Age 5
$\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 -fall on bulge).
Pelage and general condition

## COOD................SMALC.....SAAR AND................MISSING

BELOW ES GMT EYE:

Pouch young ( Y ) Length............................................. Age
Back young $/ \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth
 LEFT.....TEAT STILE PRONOMNTEL
RENEASED............Younck....O $1115 P_{m}$


Date 1711105 Catchers...ROB
Koala's Name....M.M.S.H.KA.................. Estimated impact of catch [1 $=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag .time to release
Cage Trap set up $(\mathbb{V} / \mathrm{N})$ Time set up trap! 1830.0 Time koala in cage.2130Time of release. (! $!.20$ Held overnight ( Y Vet inspection (Y) if if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
 6227516

## Details to be recorded whilst koala is in bag

Sex..............................................................................................................

Weight (koala+bag).3.14...... weight (bag only). 500 ...... koala's weight. . $2,9 . . . . . . . .$.

Scapula rating ( 1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 muscle starting to bulge, bones covered, 4 -full on bulge ).

$\qquad$
$\qquad$
$\qquad$Pouch young ( $\mathbf{Y}$ LengthAge.Back young ( Y ) - if so fill in separate sheet for cub
Ear-punch taken (Y N ) Blood sample taken ( Y N)
Sternal Gland length (mm)
width (mm)

Testes width (across both) length (of one) $\qquad$
$\qquad$
Teeth.
Other notes Remored from matters back in cage

Koala Capture Data / Cage Trap
Date 17/ 11 / os Catchers.. $\qquad$ Karen \& Andrew Koala's Name..........a de...................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y) N) Time set up trap...... Time koala in cage......Time of release. $\qquad$
Held overnight ( Y ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

$$
\begin{aligned}
& 291535 \mathrm{E} \\
& 6220580 \mathrm{~N}
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex...............................................
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm) 158 Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y /(N) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N) )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$
$\qquad$
in trap 6 Am $17 / 11.05$ Released 7 am $17 / 11 / 05$

Attempt
Koala Capture Data / Cage Trap
Date 1/11/O5 Catchers...hann Rob mich e (oked
Koala's Name. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ...l.2\%...30.n...time to release
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y (N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( Y / N) Vet inspection ( Y ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
6227630
Details to be recorded whilst koala is in bag
Sex.................................................................................................
Collared ( Y / © $\mathbb{N}$ ) Frequency. $\qquad$ Ear-tags..furple ..... L.DRMelt........R
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 fill on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$ canc......
$\qquad$
$\qquad$
$\qquad$


D2005-005
Found DEAO
Koala Capture Data / Cage Trap
Date 29/10/05 Catchers.......
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium inkpact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release $\qquad$
Time from person in tree to koala in bag .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. Time koala in cage. $\qquad$ .Time of release.
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
62301806
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y / N Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$ 157.5

Head length (mm) $\qquad$ Estimated Age. $12 m$ th s $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both) $\qquad$ length (of one).

Teeth.
Other notes ........fly. $\qquad$
$\qquad$
left hand aude of chen + nose - Rod.
Took body to muck s Wendy Photo
Weighed in fridge until rob pirtiod ap monday

Koala Capture Data / Cage Trap
Date 14 / $10 / 05$ Catchers.


Koala's Name.
For Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below).
12.35 Ready 12 So 1.05 stopped

Time from arrival of gear to koala in bag time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y / N) Time set up trap. $\qquad$ Time koala in cage $\qquad$ Time of release. $\qquad$ Held overnight ( Y / N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. UURWFT

$$
\frac{E}{N} 300857
$$

Tag O2S OS 6
Details to be recorded whilst koala is in bag
Sex.................................................................................... Previously Caught ( $\widehat{\mathrm{Y}}$ ) N )
Collared (Y) N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ fut on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$

Pouch young ( Y / N) Length. $\qquad$ Age.
Back young (Y) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one) $\qquad$
Other notes


Koala Capture Data / Cage Trap
Date 6110105 Catchers..mictc....eusunes.
Koala's Name. Char.! Iternealey Estimated impact of catch 11 low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
ARR 740
Time from arrival of gear to koala in bag ans.....time to release ..1..5.
Time from person in tree to koala in bag $\qquad$ M. A. $\qquad$ time to release $\qquad$ $N \mid A$
Cage Trap set up (Y N) Time set up trap $\qquad$ Time koala in cage. $\qquad$ Time of release.
Held overnight ( Y N $\quad$ Vet inspection ( Y N) - if so attach details
Fill in radio-tracking sheet, or locality $/$ tree-tag number.. $301566 .$.
m fenceline of - 6227305
15, Dandenong Cos. RUSE.
Details to be recorded whilst koala is in bag
Sex. $\qquad$ FEMALE Previously Caught ( Y

Collared (Y/N ) Frequency.. 5.61 $\qquad$ E (Inscription)
Weight (koala+bag)...6:5 ....... weight (bag only).... ©.-.5.5... koala's weight. $5: 9.5 .5 . \mathrm{k} . . .$.
Baby. 1.25 6509
Head length (mm) .......2..........
Scapula rating ( $1=$ Ba muscle felt, bone prominent 2 =little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).


$\qquad$
$\qquad$
Pouch young ( $\mathbf{Y} / \mathbb{N}$ Length. $\qquad$ Age.
Back young (Y/N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$ NOT DONE..........

 $\qquad$
Reverse 201551

$$
6227 \text { 奋 } 06
$$

## Koala Capture Data / Cage Trap



Koala's Name.......ade difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y/N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ..................ns .......time to release $\qquad$
Time from person in tree to koala in bag time to release
Cage Trap set up (Y N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y V ) Vet inspection (Y/N - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number
 8 Hodgoon PI. -

## Details to be recorded whilst koala is in bag

Sex m

Collared ( Y /N) Frequency Previously Caught ( Y / N)
(1)..................... Ear-tags......n.ヶ............. L D..R.ed....If.....R

Weight (koala+bag).......8...... weight (bag only)........800...... koala's weight. . ......kg....... Head length (mm)............143 ......................Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth
Other notes
$\qquad$
$\qquad$
$\qquad$ difficulties) 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag

1500
$7.5 .1 . . . .$.
1500. 1500. Time from person in tree to koala in bag ..................ns...........ime to release ....4.5......nis.
Cage Trap set up (Y N) Time set up trap......Time koala in cage......Time of release. Held overnight ( Y N Vet inspection ( Y ) if so attach details Fill in radio-tracking sheet, or locality / tree-tag number...TANDARS.AUE................................ -TREAT LINED WITH TALLONJODO


Details to be recorded whilst koala is in bag
Sex. $\qquad$
 Weight (koala+bag).10:6...... weight (bag only).......... koala's weight. $\qquad$ Head length (mm).

Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 37 muscle starting to bulge, bones covered, 4 full on bulge )............


Pouch young ( Y N Length.
Age

Back young ( $Y / N$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y
Blood sample taken ( Y , N
Sternal Gland length (mm) ......................................... width (mm)
Testes width (across both) length (of one)

Teeth.
AND DEFECATiNG





1 km part Barge Tum off heredes Spoon Cimon class- 010

# RH <br> Koala Capture Data / Cage Trap 

 Koala's Name...R.K.2005-00.4........ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. Highway, IK past Barge Tunnel of heading Sifrom
Details to be recorded whilst koala is in bag (theme bo $\times 179$ )
Sex..........Female Previously Caught ( $\mathrm{Y} / \mathrm{N}$.
Collared ( Y / N ) Frequency. Ear-tags L $\qquad$ Weight (koala+bag)....6:25. kg weight (bag only).....).k.g......... koala's weight. ...5: 25.kg. Head length (mm)........s.mas........................Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).

$\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)
Testes width (across both). length (of one)
Teeth
Other notes ....little wear......................ne Molar.
Stored in freezer- Disected 25/10105 Skull Kept

Head length
illmm.
wound on the chin, arm
c2005-010
from \& koala whose skull
330 Large
230 Small
197 Secum

1
Q8 cosophagas - 20 cm
stomach $-15 \times 9 \mathrm{~cm}$
pancreas - N/A
Gall bladder -7.5 cm
Rectum - Sam

## Young female roadkill. C2005-010

## Koala Capture Data / Cage Trap


$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length ..... Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)
Testes width (across both) ..... length (of one)Teeth.
$\qquad$Other notes
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Koala Capture Data / Cage Trap

Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( ${ }^{\text {D }} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release $\qquad$
Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} /(\mathbb{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 302520

Details to be recorded whilst koala is in bag

$$
6228307
$$

Sex................................................
Collared ( Y / $)$ Frequency.
Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. $\qquad$ Age.
Back young ( Y (N) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y}, \mathrm{N}$ )
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one)

Teeth.
Other notes ...Animal in..........ainute Property.
$\qquad$
$\qquad$

$$
P_{2005}=07
$$

Koala Capture Data / Cage Trap
Date 2617 105 Catchers........... Close
Koala's NameD.... $K-2005-002$........ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) Iso, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap..... Time koala in cage......Time of release......
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$


Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( Y / N ) Frequency.. $\qquad$ Ear-tags. $\qquad$ L. $\qquad$
Weight (koala+bag) .....25 ..... weight (bag only).......55...... koala's weight. ...9.7.
Head length (mm).......62.......ut...some natitimated Age......5... 6 $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )......3-4.......

..eyes or, i...b.uttran of $\qquad$
...cracked $\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( H )
Blood sample taken (Y)
Sternal Gland length (mm) $\qquad$ width (mm)..........2?
Testes width (across both).....25:5.... $\qquad$ length (of one).....2.3. $\qquad$
Teeth...Aome wrear....an premolar
Other notes ... font pad show sum on of wear................
...keeled mowing fast acme whom Game Id at 6.45 am in. int mayor bend ...on C...f own ride $\qquad$ ......negullal cent still male

## Koala Capture Data / Cage Trap

Date 26/07 105 Catchers.........Road hull wide..................................... Koala's Name..RK-2005-0.3....... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag .time to release Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex.
 Previously Caught ( Y / N )
Collared ( Y / N ) Frequency..................... Ear-tags........................ L ............................
Weight (koala+bag). 10.5 kg .... weight (bag only)........8. $\mathrm{kg} . . .$. koala's weight. ... $9.7 \mathrm{~kg} . \mathrm{g} . . .$. Head length (mm).............6.6...1.6.7..........Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.......2x.eelefer.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.Age
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} \sqrt{\mathrm{N}}$ ) - muscle lime Blood sample taken (Y/(D)Sternal Gland length (mm) width (mm)

Teeth nome hear 5-6.......yn est
Other notes
$\qquad$
$\qquad$
$\qquad$

Koala Capture Data / Cage Trap
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y , N ) if so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag time to release $\qquad$
Cage Trap set un (Y) N) Time set up trap Time koala in cage......Time of release. $16 . .40$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
r.P.S. (from barrier) $\begin{aligned} & 298702 \\ & 6223367\end{aligned}$ tree mol lased. 13563 cire
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught

Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. .4 . $8 . .9 . . .$. Ear-tags.
$\qquad$ weight (bag only)..5-... 5
$\qquad$ koala's weight.
$\qquad$
Weight (koala+bag)
.Estimated Age. $\qquad$
Head length (mm). 136 $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 full on bulge ). $\qquad$ Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $Y>N$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( $\mathrm{Y} / \mathbb{N}$ )

Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth.. $\qquad$
Other notes $\qquad$
$\qquad$
$\qquad$
$\qquad$

316103 Post Morton.
Found DEAD
Koala Capture Data / Cage Trap
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release $\qquad$ Time from person in tree to koala in bags time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap. . Time koala in cage. $\qquad$ .Time of release. $\qquad$ Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y) N )
Collared (Y) N ) Frequency......7.6 ( ....... Ear-tags.........nge..... L ......................R Weight (koala+bag)...8. 7 7 . weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age.
Scapula rating ( 1 =no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
Found DEAd.

Pouch young ( Y (N) Length. $\qquad$ Age.
Back young ( Y N) - if so fill in separate sheet for cub
Ear-punch taken ( Y N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one)
$\qquad$

Teeth. $\qquad$
Other notes .Autopsy Friday Afternoon 3/........3/.0.3
Abnormal spleen - Le pt ..Uternin horne Kepi. $\qquad$
Heart Kept
skull- kept

## Koala Capture Data Cage Trap

Date $20 / 6105$
Koala's Name. difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y , N If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .... 07.4 .5 .time to release ...요!?

Time from person in tree to koala in bag

## $19 / 5105$

time to release
$10 \mathrm{Pm} 19 / \mathrm{s}-74 \mathrm{~m} 20 / \mathrm{s}$
 Held overnight ( Y N) Vet inspection (Y N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\frac{\leq 14}{302102}$.

$$
\begin{aligned}
& 302102 / 6227922 \\
& -3 R E E T A G H \\
& 025 / 029
\end{aligned}
$$

## Details to be recorded whilst koala is in bag

Sex FEn E
Collared Y N ) Frequency.... 230
Weight (koala+bag) ...780 weight (bag only)... $6 \leqslant \ldots$
 R Head length (mm).

145 Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, 4 =full on bulge ).

BuJ.....DARK......STAMㄷ․․․).
Pouch young ( Y N Length.
Back young ( Y N ) - if so fill in separate sheet for cub

Age.

Ear-punch taken (Y N)
Blood sample taken ( Y N
Sternal Gland length (mm) width (mm).

Testes width (across both) length (of one)

Teeth.
 INESSOR wORN. MINOR CEMTRAL RIDGE: RIME.

NEW $f 151$
Rugby C. C.

Koala Capture Data / Cage Trap

Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ 3. 38 $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release T)
$\qquad$ . Time koala in cage. $\qquad$ Time of release. $\qquad$ Cage Trap set up (Y
N) Time set up trap Time of release...... Held overnight ( Y / Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 025019
$\qquad$

Details to be recorded whilst koala is in bag
Sex
Previously Caught (Y)
Collared (Y) N ) Frequency.....68)......... Ear-tags.Orañgif.. L ...lL................................ Weight (koala+bag)....8.8.8. 4 Freight (bag only)..... $600 \mathrm{~g} . \mathrm{koala's}$ weight. $\qquad$
Head length (mm).
1.37 mm Estimated Age. $12 . .0$ -
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, (4 full on bulge). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young (Y N ) Length. $\qquad$
$\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) if so fill in separate sheet for cub
Ear-punch taken ( Y (N)
Blood sample taken ( Y N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Date 8,3,05 Catchers...... Police Liverpool Constable Johns
Koala's Name.................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Held overnight (Y) N )
Vet inspection $Y / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag 6240750.
$\qquad$ Previously Caught (Y/ ( )
Collared ( $\left.\mathrm{Y}^{\prime} / \mathrm{T}\right)$ Frequency....................... Ear-tags.....B/ue....... L .................... $1 /$
Weight (koala+bag)..8....8.4.4... weight (bag only)......6.50 ..... koala's weight. ....................
Head length (mm). $7 \cdot 9154$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )........... 3
Pelage and general condition......good Colon.......................
307950
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. $\qquad$ Age.
Back young ( Y / NT) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} \subset \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (nu ......? $\qquad$ width (mm)...... 5
Testes width (across both). 18 length (of one). $\qquad$
Teeth...........ncizors fine premolar not see...............................
Other notes $\qquad$
$\qquad$
$\qquad$
Weight R Re lose 155 多 6226960
Catch

There is a koala in carry cage in radielagy unable to put water in with it as it's a big koala and is not very nice.
cops dropped of after removing it from barb wine fence in holswarty near army barracks I have already called wine, left Message, they should call back in am koala is inured - bleeding from eye + nose.
please keep dark in am, maybe even put in dark consult roche until wires comes. if they ont call back by 9:30 am, please call them Jaw dk.
wort Any discolouration or westing from est $\Rightarrow$ return to set poss boffove release. Poss conerach math ok. ait abrasion fid eyelid.
er. Eye abrasion on morin nose of efligueding discolouration on wye. Two woke in care bette

Koala Capture Data / Cage Trap
Date 417105 Catchers.....Rs mol (y) on . 5
Koala's Name. $\qquad$ Estimated impact of catch $(1)=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4 \doteq$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
440 5.03 $\qquad$
Time from person in tree to koala in bag .
Time from arrival of gear to koala in bag time to release
$\qquad$ time to release
Cage Trap set up (Y/ Ni me set up trap. Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight $(\mathrm{Y} / \mathbb{N}) \quad$ Vet inspection $(\mathrm{Y} / \mathbb{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number..... Leumeah.......Bushlond.

$$
\begin{aligned}
& E \\
& N \\
& 6229357
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (V) N )
Collared ( Y / N ) Frequency......20......... Ear-tags.... purple -... L...eght Blue. R Weight (koala+bag). $9 \cdot 4$.... weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). 149 Estimated Age. 12

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) -muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
Browntinge $x$ shoulders $A$ ears
..............good conohtroc
Pouch young (Y)/N) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathbb{N})$
Blood sample taken ( Y / ${ }^{\text {P }}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth.... Smooth across (wo Ring ll on Prem molars.
Other notes $\qquad$
$\qquad$
...Ridge on skull $1: 5 \mathrm{smm}$
..rnshatea en bog where Lela

Koala Capture Data / Cage Trap
Date $182^{\gamma}$, 65 Catchers...lyn
Koala's Name. $\square$ $D-2005-00$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. Time koala in cage......Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tagnumber. $\qquad$

$$
\begin{aligned}
& E_{N} 298140 \\
& N 622015
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathbb{N}$ )
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$ 7.4

Head length (mm). Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( O ) EAM
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one). $\qquad$
$\qquad$
$\qquad$

$\star$

Calch commenced on coaby an
5:25pm (flagsiug) Aborled 5-34 pm Jone regpa ded ho balsijs "call"" cane dorso $e$ caugle al $5-35 \mathrm{pm}$. lalch commenced on baly 5-39 pm Gbarted 5.45pm
June relecised ineo scme wreeial baly al 6-20pm.
$025)^{\text {TAg }}$ Name Post Mortem
075
Id. 075 Name Eartags
Collared Y/N Nathan (2) mustard 57 (2) white IIS
$\operatorname{sex}-m / F$
Weight -
Head length.
Condition: Body - very poor
Fur - no brooin
Scapular - (1).
head Ridge present.
Injuries. - Wounds, abrasions, broken panes exp. Jaw, Mouth
Eye o - cataracts (Blind)
Wear - feet / paws - cracker fishes other than
Discharges:
Nose.
Eyas dear.
Mouth - dirt-impacted inteeth wo diet in cheats Cloaca food, in cleon pouch ices
Teeth. wear, damage- ( Friont-loose int in some some warn
 Stains -

Inside

- Fluid in body cavity. (eg. blood) * no fluid in cavity
- Seperale intesteries s pellets in lower intestine (amount fill or imply) - pellets furl
- Stomach full or empty - empty.
yellow stain on outside won of stemacer
- liver - colour a nodules - ok.
- Spleen - az, consietenay, nodules Shape - I Toke of spleen very dork other OK
- gall bladder - any obvious abdomalites adrenal glam - large
Kidney - ok.
Female reproduction tract-


Chert -eg damage-lungs heart (aye)
lungiffine (oh) heant-ok
Bladder. (blood) - dry.
Sample - ear tissue.
Scraping- parasites.

Cecoum some content
L Tapeworm segments throughout small

- Chin around sade of nose and right ear, feet


## Koala Capture Data/ Cage Trap

## Date 301 <br> 12106 <br> Catchers <br> Kiersue Pol

Koala's Name....... E $2006-002 \ldots . . .$. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag
.time to release
Cage Trap set up ( $Y / N$ ) Time set up trap $6 . /(S$ Rime koala in cage......Time of release.
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.


Details to be recorded whilst koala is in bag
Sex
Previously Caught ( Y / N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency Ear-tags L .
Weight (koala+bag). weight (bag only) . koala's weight.
Head length (mm).
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 -full on bulge ).
Pelage and general condition
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

## Ear-punch taken ( Y / N )

Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth.
 slime dale

D -2006-011
Wend A 9-12 - 049

## Koala Capture Data / Cage Trap


#### Abstract

Date 25 / 12 /06 Catchers........Wendey Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release $\qquad$ Time from person in tree to koala in bag .time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release.

$\qquad$ Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ mus .t. M. M.

\section*{Details to be recorded whilst koala is in bag}

Sex. Previously Caught ( $\mathrm{Y} / \mathrm{N}$ ) Collared ( Y N Frequency. Ear-tags

L . R Weight (koala+bag).................. weight (bag only)..................... koala's weight. ... 2 . 6 k. .9 Head length (mm)............................Estimated Age..l. 12 months. Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).  in lums......int full


$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one). 4.9 .9 .6 .3
Teeth... white.
Other notes ....FOUnd Hanson's.ins. RD
...pads nose are hack

Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
$\qquad$ .time to release $\qquad$

Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y} / \sqrt{\text { if so attach details }}$ $r: 11$ in radio-tracking sheet, or locality / tree-tag number.
$202982 . . .6 .231 .89$

## Details to be recorded whilst koala is in bag

Sex....male................................................................... Previously Caught ( Y / ©
Collared ( $\mathrm{Y} / \mathrm{N}$ Frequency. Ear-tags L
. R Weight (koala+bag). weight (bag only) koala's weight. 3.7 ko Head length (mm). Estimated Age 12-18 18 moths

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
goont.cout

Pouch young ( $\mathbf{Y}$ INT) Length
Age.

Back young ( Y N ) if so fill in separate sheet for cub
Ear-punch taken ( Y N)
Blood sample taken ( $\mathrm{Y} / \underset{\sim}{\sim}$ )
Sternal Gland length (mm) width (mm).
Testes width (across both) length (of one)

Teeth. $\qquad$



Aborted color

## Koala Capture Data / Cage Trap

 difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .......30...................time to release $\qquad$ Time from person in tree to koala in bag 5 time to release ...5...15
Cage Trap set up (Y / N) Time set up trap...... Time koala in cage......Time of release
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
off cont- of Datinstre.
$34^{\circ} 039295$ is 51055 K
w Sc. 84
Aus $\begin{aligned} & 3400^{2055} \\ & 150^{\circ} 50.58^{\circ}\end{aligned}$
Details to be recorded whilst koala is in bag

Sex................................................................................... Previously Caught (Y / N )
Collared ( Y / N ) Frequency......................... Ear-tags.......................................................
Weight (koala+bag)................... weight (bag only)..................... koala's weight.
Head length (mm)............................................Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition
....... Started bleating of fe lu Sin on on oulnoulo branch
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y / N ) Blood sample taken (Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth $\qquad$
Other notes ....syn.. $50 \mathrm{~m} . . . \mathrm{arm}$.

## Koala Capture Data / Cage Trap

Date 15112106 Catchers......Mnk......Nendy.1....ynn Koala's Name.....Old.......emale.......... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved) $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .......... 15 mmens.........time to release ......hoo 35 mm
Time from person in tree to koala in bag
.time to release 2hno 20 mun Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y ) Vet inspection (Y) N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number......flfeas ant. Nest......... Hume Ifighway Gre South of Mobile Sepurce Stahaw

## Details to be recorded whilst koala is in bag

Sex. F

Previously Caught ( Y / N )
Collared ( Y , N) Frequency..................... Ear-tags...None....................................R
Weight (koala+bag). $6 \cdot 3 . . . . . .$. weight (bag only)................... koala's weight. ....6:3.........
Head length (mm)
Estimated Age
! 4
Scapula rating 1 no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition
.... Poor Condinon
$\qquad$
Pouch young ( Y / N ) Length.
Age
Back young ( Y (N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth........Uery L...L. MOM.
Other notes

## Koala Capture Data / Cage Trap

Date $151 / 2$ /OG Catchers...............E............
Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release

Time from person in tree to koala in bag .time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap..... Time koala in cage......Time of release Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.


## Details to be recorded whilst koala is in bag

Sex.
Collared ( Y / N ) Frequency Ear-tags...................85. L ........................
Weight (koala+bag)...3...9....... weight (bag only)..................... koala's weight.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )...........
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm).
Testes width (across both) length (of one)

Teeth
Other notes
$\qquad$

# Koala Capture Data / Cage Trap 

Date $14 / 12 / \alpha$
Catchers
Rule
Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release $\qquad$
Time from person in tree to koala in bag time to release

Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap..... Time koala in cage......Time of release.
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Details to be recorded whilst koala is in bag
Sex Previously Caught ( Y / N )

Collared (Y / N ) Frequency Ear-tags L .R

Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm) .Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) LengthAge

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub


Teeth $\qquad$

$\qquad$
$\qquad$
........................
$\qquad$

Date 8112106 , Catchers..... Rob, marinate, kievan, wi........ Koala's Name.J. onren's.....beub........ Estimated impact of catch $[\mathrm{t}=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some . difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ...see be.............time to release
Time from person in tree to koala in bag ...............................time to release
Cage Trap set up (Y) (N) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) if so attach details Fill in radio-tracking sheet, or locality / tree-tag number... $382.7 .454 . . . .6227490$

## Details to be recorded whilst koala is in bag

Sex
Previously Caught ( Y / N )
 Weight (koala+bag) weight (bag only) koala's weight.

## Head length (mm)

Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.

Back young ( Y / - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both)................................ length (of one)
Teeth.


Other notes ....Cakoh.......aboorred difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$
Time from person in tree to koala in bag Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so" attach details Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y
Fill in radio-tracking sheet, or locality / tree-tag number. $297.3 .81 .1 .1 . .6221 .2 .82$

## Details to be recorded whilst koala is in bag

Sex $\qquad$

$\qquad$ Estimated Age...... 10

2 little muscle, tone pretty bad, bones still prominent, time to release ....9- -4528 , Time koala in cage......Time of release $\qquad$

Koala Capture Data / Cage Trap S.1.S1
mash

 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below).
caner

consumed con buy 5 - 3MpM abort ted
Time from person in tree to koala in bag time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage....Time of release.
Held overnight ( Y / N ) Vet inspection (Y,
Fill in radio-tracking sheet, or locality / tree-tag number..3.0.2. $512 / 10.27 .73 .42 \ldots$. Foch on cone "imotan". SEE OVER

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y) N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L...P. ink 112

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ 7.5 koala's weight. $\qquad$ ed

Head length (mm).... 3.6 $\qquad$ Estimated Age. $\qquad$ ( $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathbf{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).

Teeth.. $\qquad$
Other notes ....treelo.y.............................................................



June refecsed iule hue with young

## Koala Capture Data / Cage Trap

Date $27 / 11 / 06$ Catchers..........ihe..............ymbio.
Koala's Name......................................... Estimated impact of catch 11 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ..pleached dwert...............ime to release
Time from person in tree to koala in bag $\qquad$ time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight (Y) N ) Vet inspection (Y N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
314459 \text {, } 6215218 \text { - a creek le in Helemburgh }
$$

## Details to be recorded whilst koala is in bag

Sex.................................................................................. Previously Caught (Y/N)

Weight (koala+bag)................... weight (bag only)..................... koala's weight. ......6.2...........
Head length (mm)...........8
Estimated Age $2 \frac{1}{2}$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )......... 3


$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N ) Blood sample taken (Y/N )
Sternal Gland (m) width (mm)......./..................................
Testes width (across both)....2.7..................... length (of one)......?


 (Nus matial capture side looked more appetisit (realized this ste release

## A Hon Koala Capture Data / Cage Trap

Date $23111 / 06$ Catchers.... Wo en . M.......ierance morriente
Koala's Name... ) Nne e bal ny Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag
.time to release
Cage Trap set up (Y)N) Time set up trap..... Time koala in cage..... Time of release. down
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.. $\begin{array}{r}3024 \\ -62737\end{array}$
Details to be recorded whilst koala is in bag
Sex
Previously Caught (Y/N)
Collared ( Y / N ) Frequency.
Ear-tags. L . Weight (koala+bag) weight (bag only) koala's weight.

Head length (mm)
.Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, 4 full on bulge).
Pelage and general condition.
$\qquad$


Koala Capture Data / Cage Trap
Date $14 / 11106$ Cath ers..... Andre. Jeffery .in
Koala's Name..... $D-R K, 2006-010$. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release......
Held overnight (Y/N) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Lower Portland Ferndale Resort.
Details to be recorded whilst koala is in bag
 $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R
Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age $S-6$ y $n \cdots$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
stall
Pouch young ( Y / N ) Length. $\qquad$ Age $\qquad$
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) $\qquad$ length (of one)
Teeth.


Shell collected

## Date $131 / 1106$

 Catchers.... Ian wen Re Re Koala's Name...lhthworthy $D-2006-000$. ${ }^{\prime}$. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag .time to release

Cage Trap set up (Y/N) Time set up trap
Time koala in cage......Time of release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
3070106227000 \text {. \&k me of GR }
$$

## Details to be recorded whilst koala is in bag

Sex.
$\qquad$ Previously Caught ( Y / N )

Collared ( Y / N ) Frequency....................... Ear-tags.......................... L..........................R
Weight (koala+bag).
weight (bag only).
koala's weight. .....7.3k.
Head length (mm)...... 155
Estimated Age.
$10-$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) ......ion dews
Pelage and general condition.
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length ..... Age.Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cubEar-punch taken ( $\mathrm{Y} / \mathrm{N}$ )Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )Sternal Gland length (mm)$35-30$width (mm)
Testes width (across both) testes Shrunken. ..... length (of one)
Teeth.......premelen......um no. cup ..... 9
Other notes

## Koala Capture Data / Cage Trap

Date $12 / 17106$ Catchers ..... RU
CatchersKoala's Name
$\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Captured Time from arrival of gear to koala in bag time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release
Cage Trap set up (Y/N) Time set up trap Time koala in cage...... T Time of release.
$\qquad$Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$

## Details to be recorded whilst koala is in bag

Sex.............f...
Collared ( Y / N ) Frequency.......................Ear-tags........ellow........ L Bh.....10. ...........R
Weight (koala+bag)................ weight (bag only).................... koala's weight. $\qquad$
Head length (mm)..........77.............................Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ) $\qquad$ 3 Pelage and general condition

$\qquad$
$\qquad$
Pouch young ( Y N) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y (N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth.
 ....................................................................

Date 121106 Catchers...Mew<compat>... Poo,.... Virgas... Harriett
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
4-31pm .time to release
$\qquad$ 4.5nmins

Time from person in tree to koala in bag
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( Y / N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...30.1.9.ㄴ(.)......... $2 \times 7151$

Details to be recorded whilst koala is in bag
Sex $\qquad$
$\qquad$
Collared ( Y /N) Frequency. Ear-tags..Purple blank wh.inguk Weight (koala+bag)...|...5...... weight (bag only). 4 $\qquad$ Head length (mm). 157 Estimated Age... 6 - yrs
Scapula rating ( $1=$ no muscle felt, bone preeminent, $2=$ little muscle, tone pretty bad, bones still prominent,
3) =muscle starting to bulge, bones covered, 4 fill on bulge)

Pelage and general condition.
fate pads

Brown
-..shoulders.
Pink dappling in e around noshing.
Pouch young ( $Y / N$ Length. Age
Back young ( $\mathrm{Y} / \mathrm{N})$ - if so fill in separate sheet for cub
Ear-punch taken ( N )
Blood sample taken ( $\mathrm{Y} / \mathbb{N}$ )
Sternal Gland length $(\mathrm{mm}) . . n o l$
Testes width (across both) P. Rominut......... length (of one)


Other notes ...Good slumel crest

A See pubic sighting same done th

Koala Capture Data / Cage Trap
Date 12111106 Catchers Rda. Mick, Wendy, Kievan + Mariatte $A$ A
Koala's Name...Charlotte.t. Brendan Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ................ $17.5 \mathrm{~m} . \mathrm{ms} . .$. time to release ..................... 3-40 pm
Time from person in tree to koala in bag. $\qquad$ .time to release 4.05

Cage Trap set up (Y) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$ Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
30195 \text { 甪1........................ }
$$

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6227179
$$

Details to be recorded whilst koala is in bag
Sex.................................................................................... Previously Caught (V/ N ) 12
Collared ( (Y)/N ) Frequency. $\qquad$

$\qquad$ weight (bag only).......75s....... koala's weight. $\qquad$
Head length ( mm ) $\qquad$ 132 mm Estimated Age ..31!2-...4 yer.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N Length. $\qquad$ Age. $\qquad$
Back young (Y/N ) - if so fill in separate sheet for cub
Ear-punch taken (YY N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\square$ ...7 3 $\qquad$
Koala parting - climbing out of bag. Young. Breudar held

## Koala Capture Data / Cage Trap

Date $U / 1 \longdiv { 1 0 6 }$ Catchers em a difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y)/N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag time to release
Cage Trap set up (Y) $N$ ) Time set up trap...... Time koala in cage. ....Time of release...... Held overnight ( $Y / N$ ) Vet inspection ( $Y / N$ )- if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.30.1.6.6.9......6.2.2...7..1.!.1...

## Details to be recorded whilst koala is in bag

Sex... $F$
Collared (Y) N ) Frequency.
Weight (koala+bag).
Head length (mm)
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length ..... Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth.


Koala Capture Data / Cage Trap

 difficulties), $2=$ medium impact (few difficulties, quickly resolved) 37 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted $\mathrm{Y} / \mathrm{N}$ If so, note time to catch aborted instead of koala in bag (below).

9.45 m

Time from person in tree to koala in bag . $\qquad$ .time to release o....................

Cage Trap set up (Y N N ) Time set up trap...... Time koala in cage......Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details


Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( Y N ) Frequency...................... Ear-tags..nehil(-k.ank.....................
Weight (koala+bag)...6-..4..... weight (bag only)...850...... koala's weight. ...5............
Head length (mm)..... 12 S .1 .27 Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition.
$\cdots \cdot \operatorname{Cosec}$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / Y) Length................................................ Age.
Back young ( Y / N )--ff so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{F} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$

..... Released in 8 8 hirlenjs ane o
$\qquad$
$\qquad$

## Attempt Koala Capture Data / Cage Trap

Date 8/T106 Catchers.... Reba, Marine ln, Rerun Mel
Koala's Name...lourer.......يeled......... Estimated impact of catch $[1=$ low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag

.time to release
Time from person in tree to koala in bag
.time to release
Cage Trap set up (Y/V) Time set up trap...... Time koala in cage......Time of release
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection $(\mathrm{Y} / \sqrt{\text { D }}$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number... 300621.

Details to be recorded whilst koala is in bag
Sex
Collared ( Y / N ) Frequency Ear-tags

Previously Caught ( Y / N )

Weight (koala+bag).................. weight (bag only)....................... koala's weight.
Head length (mm).
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth.
Other notes ...Cali avon boned al. of \&pm
Sere...... bud ic sighting Se me dole



Debbie Chapel
46212275
Koala Capture Data / Cage Trap
 Koala's Name..............imadaM........... Estimated impact of catch 11 low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag . $\qquad$ $9-55$ time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ $10 \cdot 55$
Cage Trap set up $(\mathrm{Y} / \mathrm{N})$ Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$ Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
On Daley Red adgacentio childcare ceab́e

$$
301575 \quad 6227575
$$

Details to be recorded whilst koala is in bag
Sex $\qquad$
(R) $\qquad$ Previously ${ }^{2}$ Caught (Y/ (T)
Collared (Y/N)Frequency..............ar-tags.enellou- ${ }^{2}$ L.p.ur.ple R 87 Weight (koala+bag).2..2....... weight (bag only) ........8... koala's weight. ..........4.4. kg Head length (mm).....92.mm. Estimated Age 긍․
$\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3. muscle starting to bulge, bones covered, 4 =full on bulge ).

Pelage and general condition. $\qquad$ connexion
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes .... Mother (Charlotte).
 squeaks. Brendan was emlapped is vines on the fence

$$
\left(\begin{array}{c}
\text { with skald } \\
\text { metal tag } \\
\text { O26-048 Koala Capture Data / Cage Trap }
\end{array}\right.
$$

Date $14,10,06$ Catchers. NPWS una Packed
Koala's Name.D-RK- $2006-008$ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bags .time to release $\qquad$
Time from person in tree to koala in bag
$\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Heathode Rots Sandy Port Re -
Details to be recorded whilst koala is in bag
Sex. h.... Previously Caught ( Y / N )
Collared ( Y N Frequency. $\qquad$ Ear-tags. hole close $\qquad$ hole .....R

Weight (koala + bag). weight (bag only) $\qquad$ koala's weight. .Estimated Age $\qquad$
Head length (mm) iSO

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.


Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (N) N ) ear piece
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$ Testes width (across both) $\ldots \ldots \ldots \ldots . .3 . . . . . . . . . .$. length (of one)
 Other notes $\qquad$ W... $\qquad$ medlar of thesten.................................................

- Full blaebe nose
ear piece when cut eviclence of infection in both ears (blood vases) belweer lays of storm near ho leo

Koala Capture Data / Cage Trap
Date 3019106 Ceatchers....Rob, Linnomman om Student -
Koala's Name......U.cirn olen.............. Estimated impact of catch $[1$ = low impact (no difficulties), 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ .time to release $\qquad$ Time from person in tree to ko ala in bag $\qquad$ 5 mins time to $\qquad$ the : PS min
Cage Trap set up (Y N $\qquad$
Held overnight ( Y /N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Kenthgn Sa tool
Tagged Acosta 9078
Details to be recorded whilst koala is in bag 6227451
Sex..................................................................................... Previously Caught ( $\bar{Y} / \mathbb{N}$
Collared ( Y / N ) Frequency. Ear-tags.Whule L....llow....lio.R Weight (koala+bag)...2:7....... weight (bag only)................... koala's weight. ........4.)....... 3 Head length (mm). 98 Estimated Age 12 moths:
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ 3
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young (Y/N) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes $\qquad$ mother also cone ld
............used in........... Rome trite.
$\qquad$

Koala Capture Data / Cage Trap
Date 30,9 , 06 Catchers.....mol. 1 Gun Koala's Name........ Vic KT!.......................... Estimated impact of catch (1)= low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release $\qquad$
Time from person in tree to kola in bag
$\qquad$ lur 30mis.
$\qquad$ I. mun .n.. .time to release $\qquad$ $14 r 25$ mus.
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Stringhbark
Gently PS (near Ra
Details to be recorded whilst koala is in bag
$\qquad$ 6227 年 97
Sex. $\qquad$ Previously Caught (Y) N )
Collared ( Y / N ) Frequency. $\qquad$ Ear-tagsGreen 66 $\qquad$ L orange 66/a9R
Weight (koala+bag) ...8..5... weight (bag only)..... 5.30 koala's weight. .............. 7.215
Head length (mm)..12C.5.....134.0.......Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )... 2

of condition prob. ........ere to weaning. baths.
$\qquad$
Pouch young ( Y / N ). Length. $\qquad$ Age. $\qquad$
Back young $(\mathrm{Y})+\mathrm{N})$ - if so fill in separate sheet for cub
Ear-punch taken ( Y N )
Sopor ilene
Blood sample taken (Y/N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) $\qquad$ length (of one)
Teeth. $\qquad$ Climbed down thee

$\qquad$
$\qquad$

- Slupprel noose an of pumped nembtra placed

PS. By students.

P2006-112

Koala Capture Data / Cage Trap
Date 29/ 9/o6 Catchers..... Rob, Lynn.....Barry \& Barbara Koala's Name........Bettry.................... Estimated impact of catch [1 = low impact (no difficulties), (2) $=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 5.15.m. $\mathrm{m}=\mathrm{S} 5$

Time from person in tree to koala in bag $\qquad$ 10 . 5:5s
or release. $\qquad$ 1 hr

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 69 A Old kent
3021 Roll

Details to be recorded whilst koala is in bag 6227500
Sex $\qquad$ Ear-tags....Y.ulow 30..........nange - -n.... Number
Collared ( Y , N ) Frequency. Weight (koala+bag). S - . . ...... weight (bag only). 900...... koala's weight. $\qquad$
Head length (mm). 120 mm Estimated Age. $\qquad$ 2 yRs

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$

$\qquad$
$\qquad$
Pouch young ( Y N Length. $\qquad$ Age. $\qquad$
Back young ( Y / N - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( Y /N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one) $\qquad$
$\qquad$

$\qquad$
PS.

Koala Capture Data / Cage Trap
 Koala's Name. Flo Estimated impact of catch [1 $=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in in ag... $\qquad$ .time to release $\qquad$
Cage Trap set up (Y (N) Time set up trap...... Time koala in cage......Time of release...... Held overnight Y ) Vet inspection (Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ $300995 t^{5}$ mppran-
6226100
Details to be recorded whilst koala is in bag
Sex............................................................................... Previously Caught Y N )
Collared (Y) N ) Frequency........9........ Ear-tags.... Uh (b......... L .......................R
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm) $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.. $\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y /(N)
Blood sample taken (Y) N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
$\qquad$
Teeth.
Other notes .Vet Chest lay Damien Sydney uni
Notes - Mel...
$\qquad$
$\qquad$

$$
\text { Foo } 039
$$

## Koala Capture Data / Cage Trap

 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ................................time to release .......3f............ Time from person in tree to koala in bag ................................time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight (Y/N ) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex............ale.
Previously Caught ( Y / N)
Collared ( Y/N ) Frequency...5................. Ear-tags..1.nnge............ L Green ...............R Weight (koala+bag)................ weight (bag only).........9......... koala's weight. .................... Head length (mm)......14.................................Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
 3 Pelage and general condition.

$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both). length (of one)

Teeth.
Other notes $\qquad$
$\qquad$

## RESULTS OF HEALTH CHECK OF KOALAS AT UVCC 03/10/06

## KOALA \#1

ID Flossy
Sex Female
Wt taken by researchers
Condition score $\quad 4.5 / 5$
Age estimate 3 years

## GA Isoflurane/O2 via mask

Exam External exam, eyes, ears, teeth, joints, peripheral lymph nodes, claws, abdominal palpation, reproductive tract palpation all NAD (no abnormality detected).
Oblique septum noted in the pouch, extending from central caudal to right cranial pouch, creating a pocket. Pouch otherwise clean. Teats small (normal for age).

Clin Path blood count and serum biochemistry within normal ranges
Chlamydial PCR negative for swabs of left eye, right eye and urogenital sinus
Cryptococcal antigen test (LCAT) negative

## KOALA \#2

ID
Sex Male
Wt taken by researchers
Condition score $\quad 4.5 / 5$
Age estimate early wear on premolar- est age 3-4 years

## GA Isoflurane/O2 via mask

Exam External exam, ears, teeth, joints, peripheral lymph nodes, abdominal palpation all NAD (no abnormality detected). R eye showed mild reddening and roughening of upper conjunctiva. Claw torn of R forepaw ("thumb"). Left testis approx $2 / 3$ normal size. Both testes small but within normal limits for age. Both testes normal in consistency by palpation.

Clin Path blood count and serum biochemistry within normal ranges Chlamydial PCR negative for swabs of left eye, right eye and urogenital sinus Cryptococcal antigen test (LCAT) negative

## CP 3432/06 Damien Higgins Koala FBC

HAEMATOLOGY
Full Blood Count
Wednesday, 4th October 2006
CP no. 3432/2006
1-female koala
Serum/Plasma Appearance:

| PCV: | $0.38($ | $\mathrm{L} / \mathrm{L})$ |
| :--- | :--- | :--- |
| TPP: | 60 | $($ |
| $\mathrm{g} / \mathrm{L})$ |  |  |


| Hb : | 113 |  | $\mathrm{g} / \mathrm{L})$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Erythrocyte | s: | 3.36 | ( | x10^12 /L) |
| MCV: | 113. |  | fl) |  |
| MCHC: |  | 297 | ( | $\mathrm{g} / \mathrm{L}$ ) |
| MCH: | 33.6 | ( | pg) |  |

Leukocytes: $\quad 5.7$ (corrected from 6.2) ( $\left.x 10^{\wedge} 9 / L\right\}$
Neutrophils:
seg $47 \% 2.68 / x 10^{\wedge} 9 \mathrm{~L} \quad(\quad)$ band \% 0.00/x10^9 L ( ) meta \% 0.00/x10^9 L
myel \% 0.00/x10^9 L
Lymphocytes: 50\% 2.85/x10^9 L ( )
Monocytes:2\% 0.11/x10^9 L
Eosinophils: $\quad 1 \% 0.06 / \times 10^{\wedge} 9 \mathrm{~L} \quad(\quad)$
Basophils: \% 0.00/x10^9 L ( )
Other:
Platelet Count: 115 ( x10^9/L)
Reticulocyte \% (uncorr):
Abnormal Smear Morphology:
8 Late normoblast/100WBCs
Occasional target cells
Some Platelet clumping
Anisocytosis-Slight
Poikilocytosis-Moderate
vaculation of some Lymphocytes

## HAEMATOLOGY

Full Blood Count
Wednesday, 4th October 2006
CP no. 3432/2006
2- Koala Male
Serum/Plasma Appearance:

| PCV: | 0.39 ( | L/L) |
| :--- | :--- | :--- |
| TPP: | $61 \quad(\quad \mathrm{~g} / \mathrm{L})$ |  |


| Hb : | 115 |  | $\mathrm{g} / \mathrm{L}$ ) |  |
| :---: | :---: | :---: | :---: | :---: |
| Erythrocyte | s: | 3.43 | ( | x10^12 /L) |
| MCV: | 113. |  | fl) |  |
| MCHC: |  | 295 | , | $\mathrm{g} / \mathrm{L}$ ) |
| MCH: | 33.5 | ( | pg) |  |

Leukocytes: $\quad 5.9$ (corrected from 7.1) ( $\left.x 10^{\wedge} 9 / L\right\}$
Neutrophils:
seg $47 \% 2.77 / \times 10^{\wedge} 9 \mathrm{~L}$ (
band \% 0.00/x10^9 L ( )
meta \% 0.00/x10^9 L
myel \% 0.00/x10^9 L
Lymphocytes: 51\% 3.01/x10^9 L ( )
Monocytes:2\% 0.12/x10^9 L
Eosinophils: \% 0.00/x10^9 L ( )
Basophils: \% 0.00/x10^9 L ( )
Other:
Platelet Count: 155
Reticulocyte \% (uncorr):
Abnormal Smear Morphology:
21 Late normoblast/100WBCs
Polychromasia-Slight
Occasional Howell-Jolly bodies
Platelet clumping-some
Occasional target cells
Anisocytosis-Slight
Poikilocytosis-Slight
Some vaculation of neutrophils

| Konelab v. 6.5 |  |  |
| :---: | :---: | :---: |
| CP 3432-06 Higgins Koala 041006 |  |  |
| Results from time period: |  |  |
| Wed Oct 04 16:34:372006 |  |  |
|  | 3432-06 one (Flossy female) 3 y.o. | 3432-06 two Male $3 y .0$. |
| ALP U/L | 183.706 | 366.387 |
| ALT U/L | 21.753 | 20.548 |
| Albumin g/L | 34.369 | 35.398 |
| Amyl U/L | 33.527 | 26.706 |
| Bil-Tot umol/I | 1.93 | 2.037 |
| CK U/L | 3207.077 | 1981.194 |
| Calc mmol/l | 2.477 | 2.231 |
| Chol mmol/ | 1.987 | 1.938 |
| Creat umol/l | 75.748 | 107.174 |
| Globulins g/l | 28.281 | 29.669 |
| Gluc mmol/l | 5.421 | 2.599 |
| CI mmol/l | 105.044 | 108.454 |
| K mmol/l | 4.184 | 4.214 |
| Na mmol/l | 143.512 | 143.098 |
| Phos mmol/l | 1.415 | 2.146 |
| ProtTot g/l | 62.65 | 65.067 |
| Urea mmol/l | 2.109 | 6.61 |

Date $25 / 9106$ Catchers..............................................
Koala's Name........ difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$ Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap..... Time koala in cage......Time of release. Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught $\mathrm{Y} / \mathrm{N}$ )
Collared ( Y / N ) Frequency......2.30......... Ear-tags....10ll............ L .Orama.....106...R Weight (koala+bag) $\qquad$ weight (bag only) koala's weight.
 Head length (mm).........3. $6 . \begin{aligned} & \text { m..................... Estimated Age. }\end{aligned}$ 15




Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both)
length (of one)

Other notes ..........otha....s.us..s......................
PM $23 / 101.66$-......................................................................engr 4 cm spleen entorgediwith granular growth as fer Shirley. 22 cm Stomach $=17.5 \mathrm{~cm}$ lenghtin 90 cm with. -lungs were full of fluid
a few tape weorno in stomach al easts

## Attempt Catch <br> Koala Capture Data / Cage Trap

 Koala's Name. ...............long. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 $=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ..................................time to release
Time from person in tree to koala in bag .................................time to release $\qquad$
Cage Trap set up (Y N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
\begin{aligned}
& 025112 \\
& 298086 \\
& 6224419 \mathrm{~N}
\end{aligned}
$$

## Details to be recorded whilst koala is in bag

$\qquad$Sex...................undenown
Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared (Y) N ) Frequencycy........................ Ear-tags.
$\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both)............................ length (of one)
Teeth
Other notes $\qquad$
$\qquad$

Koala Capture Data / Cage Trap
Date 2319106 Catchers... Rob, Lynn, MA, Kierant Maruette Koala's Name. $\qquad$ Courtranary. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved) (3) $=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ........ 38 mm .n.s........time to release
Time from person in tree to koala 12,18 . $12,18$.
in bag $\qquad$ 11 ming .time to release
$\qquad$ The 20 gins.

Time from person in tree to koala in bag $\qquad$ Time koala in cage.. $\qquad$ .Time of release. $\qquad$
Cage Trap set up (Y (N) Time set up trap 53 mms

Held overnight ( Y N N Vet inspection ( Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
St Helen Pork.
Details to be recorded whilst koala is in bag
Sex.
"F
Previously Caught (Y) N
Collared (Y N ) Frequency....
$\qquad$
$\qquad$ Ear-tags. Lay. Shane. ${ }_{2}^{1 / 3}$ $\qquad$
Weight (koala+bag)..8.9.0.... weight (bag only)...10<....... koala's weight. . $\qquad$
Head length (mm).
139
Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )......................3. Pelage and general condition..
condition
$\qquad$
$\qquad$

Pouch young ( Y N N Length. $\qquad$ Age
Back young (Y) N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N)
Blood sample taken (Y / N )
Sternal Gland length (mm) $\qquad$
Teeth. $\qquad$
Other notes $\qquad$ attempt of young $\qquad$

Koala Capture Data / Cage Trap
Date 2119106
Koala's Name. $\qquad$ Estimated impact of catch $11=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y (N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. Held overnight ( Y $\square$ (N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Junction Road
$301080 E$

$$
16228900 \mathrm{~N}
$$

Details to be recorded whilst koala is in bag
$\qquad$ 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm).

Testes width (across both). length (of one).


## Koala Capture Data Cage Trap

 Koala's Name. ........possie ..... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted Y N If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag .time to release Cage Trap set up $(\mathrm{Y})_{\mathrm{N}}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.
not caught excapal trap chmbed out

## Details to be recorded whilst koala is in bag

Sex. Previously Caught ( Y / N )

Collared ( Y / N ) Frequency $\qquad$ Ear-tags
 Weight (koala+bag) weight (bag only) koala's weight. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth.
Other notes $\qquad$
$\qquad$

## Koala Capture Data / Cage Trap

 Koala's Name .............essie Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release $\qquad$
Time from person in tree to koala in bag time to release Cage Trap set up (Y / N) Time set up trap..... Time koala in cage......Time of release Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.
33 Derboon St
Ruse

## Details to be recorded whilst koala is in bag



## Koala Capture Data / Cage Trap

Date $6 / 9 / 06$ Catchers

 Koala's Name........Beck.................... Estimated impact of catch $[1=$ low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag.
Time from person in tree to koala in bag 10 mins...time to release $\qquad$
Cage Trap set up (Y /N) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( Y / N) Vet inspection (Y N) - if so attach details
Cage Trap set up (Y Mime set up trap...... Time koala in cage......Time of dele
Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection (Y, N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.
5 Hamilton St
Kanthys.

$$
\begin{gathered}
302991 \\
6228258
\end{gathered}
$$

Details to be recorded whilst koala is in bag
$10 \mathrm{mms} .$. time to release ..... 30 mm
sex $\quad$ K
Previously Caught (Y N

 Head length (mm) 116 Estimated Age $1.8 \mathrm{~m} \mathrm{~m}:$

# Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )....... 3 <br> Pelage and general condition.........excelle. 

$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( Y (N) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both). length (of one)
Teeth
Other notes
 bad


Koala Capture Data / Cage Trap
Date 619106 Catchers....Robytunn, ned Marcus \& Softy Koala's Name......................y.i............... Estimated impact of catch 1 ) low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ 30 min tint to release $\qquad$
Time from person in tree to koalain bag $\qquad$ $4 m i n s$ time to release $\qquad$
Cage Trap set up (Y Ni me set up trap...... Time koala in cage......Time of release. $\qquad$ Held overnight ( Y / N Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ NExt tang SBO24 047.
Details to be recorded whilst koala is in bag
E 301114
U 6227740.
Sex $\qquad$ Previously Caught (Y) N )
Collared Y , N ) Frequency.. $699 . . . . . . . .$. Ear-tags.........ight...bue. L . 67 Pink........R Weight (koala+bag)...8.200. weight (bag only)....9..00 ...... koala's weight. ...................
Head length (mm).. 140 .... Estimated Age. 15....
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )... 2 .
Pelage and general condition.... Fur on ears. is. brown.

alible eton around bottom

Ear-punch taken ( Y , N
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$
Other notes ..!.. $\qquad$
 cal d to tree.


Koala Capture Data / Cage Trap
Date $21,8,09$ Catchers......................
Koala's Name............OSS................... Estimated impact of catch (11) low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$
Cage Trap set up (Y (N) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( Y / Vet inspection ( Y / No) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ c301 264
41 Sirius St
Details to be recorded whilst koala is in bag


Sex.
F
Previously Caught (Y) N )
Collared (Y) N ) Frequency $\qquad$ Ear-tags $\qquad$ L while .....R

Weight (koala+bag). weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age

Scapula rating ( $1=$ no ìmuscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( ${ }_{\mathrm{c}} \mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes
walling down
$\qquad$
$\qquad$
$\qquad$
sup a 0

## Date 2218106 Catchers......Lnsindy.

Koala's Name..male.................. Estimated impact of catch 1 - low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N) if so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ficheed usp. $9 .$. ..time to release Time from person in tree to koala in bag time to release
Cage Trap set up (Y N) Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 302814

$$
6229433
$$

## Details to be recorded whilst koala is in bag

Sex......male
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency.
Weight (koala+bag) weight (bag only)

Head length (mm) Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 full on bulge )
Pelage and general condition.


Pouch young ( Y N ) Length............................................................................................
Back young ( Y N ) -if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth

 (fxuab น.... call. mainsail.

## Koala Capture Data / Cage Trap

## Date 2018106 Catchers... fob Mew

Koala's Name Flossie

Estimated impact of catch [1 = low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. $2-25$..............time to release ..2. 5.5 am Time from person in tree to koala in bag $2-47$. Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight ( Y N Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. 30116.6 10, Greenvoay \& R Rouge 6228672

## Details to be recorded whilst koala is in bag

Sex $\qquad$ Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
 Weight (koala+bag). weight (bag only) koala's weight.

Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.....Ccal. .u. Go................
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth
Other notes ...K ....al 2am.........nox.ininho small
 301520.6 .62 .8431

DRK2006.005
Koala Capture Data / Cage Trap
Reported by Troy Harduch 46270144
Date 1818106 Catchers.
Koala's Name.....f.f.he.............................. Estimated impact of catch $[1$ = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Me brownie
Details to be recorded whilst koala is in bag
Sex........ $?^{\prime} .{ }^{\prime} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$ 75
$\qquad$ 108 red
Previously Caught .

Head length (mm). 154 but shale os .Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
 Pelage and general condition. grey . - no en now
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age 4years ald
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one)
$\qquad$ Teeth. poe mole ant manor wear. $15+10=$ nigh callus

Other notes $\qquad$ now
$\qquad$ gum forest. By gate wis Aloe vera.
keen by troy at 4 am .

## Koala Capture Data / Cage Trap

Date 12107,06 Catchers..... $n+n \geq$ Re b
Koala's Name
Maximus.......... Estimated impact of catch $(1)=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y (N) if so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$
Time from person in tree to koala in bag time to release
Cage Trap set up (Y) N ) Time set up trap..... Time koala in cage...... Time of release. $12-40$ Held overnight ( $Y$ / V) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex
Previously Caught ( $\mathrm{Y} / \mathbb{N}$ )

Weight (koala+bag)...6: ${ }^{\prime} \ldots . . . . . .$. weight (bag only).......2........ koala's weight. ....4. 8
Head length (mm).
Estimated Age.


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, 4 =full on bulge )

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)
Testes width (across both)...Son....Goraf(e...! ... length (of one)
Teeth......Nol No............cod



Koala Capture Data / Cage Trap
Date 1017106 Catchers.. Rob, Poll, Reran, marrieete, Wed
Koala's Name...Flossie............................ Estimated impact of catch [1 = low impact (no difficulties), 27 medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .............ins...time to release ..... 1 hr .35 m . Time from person in tree to koala in bag $\qquad$ 9. 35 an 10 - 20 a time to release. .....l. 20 an 15 Cage Trap set up (Y/ Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. Held overnight ( $\mathrm{Y}, \mathrm{N}$ ) Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex........Female $\qquad$ Previously Caught ( Y / N )
Collared (Y/N ) Frequency $\qquad$ 720 Ear-tags. $\qquad$ 114 Red L Blank White ...

Head length (mm). $\qquad$ Estimated Age $\qquad$ 2 YRS

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, (4) full on bulge)
Pelage and general condition.....Condition...... good.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age
Back young ( Y N - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).


$\qquad$
...... Biping head. Blood on (1) ear. Grunting when togaed.................
Kith bog t licking Tent ag onlan oo d Urivalkedin C

## Koala Capture Data / Cage Trap

 difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
time to release
Time from person in tree to koala in bag
time to release
Cage Trap set up (Y/N) Time set up trap .5-1.5 Time koala in cage......Time of release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...م...............

## Details to be recorded whilst koala is in bag

Sex $\qquad$ Previously Caught (Y) N )
Collared (Y)/N ) Frequency Ear-tags
L .R
Weight (koala+bag) weight (bag only) koala's weight.

## Head length (mm).

Estimated Age
Scapula rating ( $1=\mathrm{no}$ muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length ..... Age.Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( Y / N )Sternal Gland length (mm)width (mm).
Testes width (across both) ..... length (of one)

Teeth.
 Hexing sing in then tree

## Koala Capture Data / Cage Trap


Koala's Name..manhme................... Estimated impact of catch( IF) low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag .........................time to release $\qquad$
Cage Trap set up (Y)N) Time set up trap $25 \mathrm{ming} \mathrm{koala} \mathrm{in} \mathrm{cage.....Time} \mathrm{of} \mathrm{release}$. Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{1}$ ) - if so attach details $\qquad$
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
698397 RF 761
Details to be recorded whilst koala is in bag
Sex
F
Collared ((P) N ) Frequency...7. . . . . Ear-tags.hunike 10 ...... L Gree it

Previously Caught (Y)
Weight (koala+bag) $9: 70 \ldots$ weight (bag only)....... $900_{3}^{10} \ldots$ koala's weight. .... 8.
Head length (mm).....38 Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, 4 =full on bulge ).
Pelage and general condition...... 6
Pouch young ( $\mathrm{V} / \mathrm{N}$ ) Length
Age... Souths

Back young ( Y / - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} /$ (N)
Blood sample taken ( Y N
Stermal Gland length (mm) width (mm)
Testes width (across both) length (of one)
 Other notes

Antaning in

C2006-0070
NOUS

## Koala Capture Data / Cage Trap

Date 2 ( 6,06 Catchers.......................
Koala's Name.......Beorounn (via. Vasa).. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag .time to release

Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y / N ) Frequency Ear-tags .
Weight (koala+bag)............... weight (bag only)......15 ......... koala's weight. .....3:7.5........

Scapula rating ( $1=$ no muscle felt, bone prominent, $/ 2^{2}=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )........desurm.forsed.
 .....no we....enf....on had......... $\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )

Sternal Gland length (mm) width (mm)

Testes width (across both). length (of one)

Teeth

Shall bind i metal tag

## Koala Capture Data / Cage Trap

Date 516106 Catchers...........naren...........ffrem. Koala's Name.......D...D......2006....0.3. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag time to release
Time from person in tree to koala in bag time to release
Cage Trap set up (Y/N) Time set up trap..... Time koala in cage......Time of release. Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
3686 \text { Putty Rd Colo Heights. }
$$

## Details to be recorded whilst koala is in bag

Sex
Male Previously Caught ( Y / N)
Collared ( Y / N) Frequency........................ Ear-tags.......................... L ..........................R
Weight (koala+bag) weight (bag only) koala's weight.
Head length (mm).
Estimated Age. $3 y n s$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition.

## Dog attach

Euthansed.


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) ............................................ width (mm).
Testes width (across both)............................. length (of one).
Teeth.
Other notes

> Body in uni Frinereger.


P2006-002 DEAD
Koala Capture Data / Cage Trap
Date 16, 5, 100 Catchers. Jodie" Bradbury. Vet - Revinert Peng. with Kola Koala's Name.....Nathan'.................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag . $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/(1). Time set up trap...... Time koala in cage......Time of release......
Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )- ifs attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ last breath gasp in Jdiès arm
Details to be recorded whilst koala is in bag
Sex........ale................................................................ Previously Caught (Y) N )
Collared (Y/N) Frequency...................... Ear-tags mustard 5.7.. L hula (i.3...R
Weight (koala+bag)........ 50. weight (bag only)..SOc........ koala's weight. .......fan.....
Head length (mm)............157.
.Estimated Age.
Q. 1


Grey brown daflbrown furs in groin
close dirty brown four colour
soot gland dry sonly un under chm patti of dry sum no fun
Pouch young ( $\mathrm{Y} / \stackrel{\text { N }}{\mathrm{N}}$ ) Length. dry sim no gun
Age...... like a inane)
spar bo top of nose Sparge op Roo
Back young ( Y / N) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y}, \mathrm{N}$ ) $\qquad$ width (mm). 20 20
 $\qquad$ all bones peominat
$\qquad$


Date 17,3106 Catchers. M+P Alice e PG el (film Koala's Name.................... Estimated impact of catch $[1$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koaspin bag


Time from person in tree to koala in bag
Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release. Held overnight ( Y , N Vet inspection ( Y N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. 25 082

## Details to be recorded whilst koala is in bag

Sex
 Weight (koala+bag)....3: 25 weight (bag only).. $8509 .$. koala's weight. ..

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, 4 =full on bulge).
Pelage and general condition.... $\sim \sim \sim$
Pouch young ( Y N) Length.
Age.

Back young ( Y N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N')
Blood sample taken ( Y / N )
Sternal Gland length (mm) .................................. width (mm).
Testes width (across both)............................ length (of one)
Teeth.

inside nastily
Eorlage feme al Scott Anomumum

Koala Capture Data / Cage Trap
Date $\mathrm{H} / 3,06$ catchers. $R+M+$ Alice e Pa $f(6 i(m)$
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag $\qquad$ time to release
$\qquad$ Cage Trap set up (Y/N) Time set up trap $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ $02.5 \ldots . .0 .8 .2$ $\qquad$
$301034 \quad 6220578$
Details to be recorded whilst koala is in bag
Sex. $\qquad$乐 Previously Caught ( Y )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags...-itedA. $\qquad$ L ...l....Due.....R

Weight (koala+bag). $\qquad$ weight (bag only). 750 . $7 .$. koala's weight. $\qquad$
Head length (mm). $1.35: 5$ Estimated Age. $\qquad$ 1.4

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition.... \&
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y}, \mathrm{N}$ ) Length. $\qquad$ Age $\qquad$
Back young (Y/N )-if so fill in separate sheet for cub
Ear-punch taken ( Y IN) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )

Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$

$\qquad$
$\qquad$ ORANGE EARTAGT........MISSINCT

## Koala Capture Data / Cage Trap

## Date 213106 Catchers.... $M+\ldots=\ldots$

Koala's Name.....Annane............. Estimated impact of catch [1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ $11: 1.5$
Time from person in tree to koala in bag
.time to release
Cage Trap set up (®) N) Time set up trap..... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex
Collared ( Y / N ) Frequency....../. Z....... Ear-tags.f.farple ....... L . Lighl...Bhe...R Weight (koala+bag)....8.4. 4 weight (bag only)..........es..... koala's weight. ... $7 . .-7$ Head length (mm)..... 38 Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones sill prominent, $3=$ muscle starting to bulge, bones covered, 4 =full on bulge ).
Pelage and general condition.

## Brown fur on bock

Head Ridge
Pouch young $(\mathrm{Y} / \mathrm{N})$ Length........ $m m$
Back young ( $\mathrm{Y} /(\mathbb{N})$ - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Stermal Gland length (mm) $\qquad$
Testes width (across both)
length (of one)
Teeth. $\qquad$
Other notes


Age.

DK .001

## Koala Capture Data / Cage Trap


Koala's Name...... $-D-2006-001$....... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]

Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $1.5 \cdot 15 \mathrm{Am}$.............time to release
Time from person in tree to koala in bag $\qquad$ time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap..... Time koala in cage......Time of release.
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number........................... 303912

$$
\begin{aligned}
& \text { 208-206 GRAd. Kenthyn } \\
& \text { GR }
\end{aligned}
$$

$$
6229706
$$

## Details to be recorded whilst koala is in bag

Sex.
$\cdots$ Previously Caught ( Y / © )

Collared ( Y / N ) Frequency Ear-tags L R
Weight (koala+bag)....8.7......... weight (bag only).ploبـبـ....... koala's weight. .....8.7........... Head length (mm)......148.............................Estimated Age.................................................. Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
$\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) ...... 40 width (mm)........
Testes width (across both) .......30................ length (of one).......!8.
Teeth.........lote wer.....on promote
Other notes ......left. arm mphed.............. bane
Tips of Right pau damage d
Enthamazen at ......................m.


## Koala Capture Data / Cage Trap

Date $2 / 11 / 0 x i \quad$ Catchers
Koala's Name...Doskinu-....... 2006 .......... Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag time to release
$\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex.


Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. Ear-tags. L R
Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. 9 ha
Head length (mm)...........43
Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,

Pelage and general condition.
good
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken (Y/N)
Sternal Gland length (mm) ...rel. small width (mm)

Teeth.....wear on for for prem more n
Other notes ..........pellet in lan 80 cm of large.....................................
in fiveper uni
 Koala's Name.....4..........ld.......ale. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ....5-....5.............time to release
Time from person in tree to koala in bag ...............................time to release
$\qquad$

- $\qquad$ Time koala in cage. $\qquad$ .Time of release......
Cage Trap set up (Y/N) Time set up trap
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y / N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
respondeel ho peg G at. Ser GRR.Rd.
Details to be recorded whilst koala is in bag
Sex. $\qquad$ M...1 $\qquad$ Previously Caught ( Y N )

Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala ${ }_{\text {p }}^{\text {bag }}$ ).......8..7.5... weight (bag only) $\qquad$ koala's weight. ....8.:.7.5.......

Head length (mm). 147

Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )....... .2
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm)........20. $\qquad$
Testes width (across both). $\qquad$ 30. $\qquad$ length (of one).....!8 $\qquad$
Teeth.
Other notes $\qquad$ riqur Drum damadedsed
$\qquad$
.....................6mancel.....cosfe.
collar- Removed - No Rubbing around neck
Pouch -clean teats - notuisible - muerba left.
Paws o claws all intack.
Stomad - empty. - lower bowel - almost nokonterce.
ceacem - intack - $\Delta$
some pellols forming.
No glued in body cavity.
Spleen Normal
liver- Rich ar Red or.
Pancreas - ok. gall Bladder - ok
tapeworm - in top of Small intestine
Kidneys - ok. Right - Left - or
 Right - Not awollon.
Bladder - not full but sore fluid.
Lunge. - colour- less then half - normed color pants full with blood. gathered on bottom of lung.
Heart - or.
fur- damp
groves on back 3 nolan
premolar- no cusps Left buts etll has edge (cut).
head ridge -
no damage to stull.

$$
141910^{7}
$$

Chech with Viker aboul of a yours 7/12/07

Hermiage

Qar samples
yon 8" - hat kn car on Belli hive fRd (Alemily a veleased
q-about to releme from $8:$ Hemitaje Cd wet backsude - Rut no chlamy do -? Sien? proch clear

Koala Capture Data / Cage Trap
Date 2512,07 Catchers, Werdef...nch Kirman enominelte.
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$
815 . m $8-25$
release.

Time from person in tree to koala in bag $\qquad$ time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( $\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )-if so" attach details
Fill in radio-tracking sheet, or locality / tree-tag number...201.3.7......................

Details to be recorded whilst koala is in bag
Sex. $\qquad$ . M $\qquad$ Previously Caught Y N )
Collared ( Y N Frequency. $\qquad$ Ear-tags. $\qquad$ .. $\qquad$

Head length (mm). $\qquad$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).. $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathbf{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / Nि) $\qquad$
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth.
Other notes $\qquad$

$\qquad$
$\qquad$
$\qquad$

## Koala Capture Data / Cage Trap

Date 2512107 Catchers....nnny inc.inces
Koala's Name......nt...
Estimated impact of catch (1)= low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release
Time from person in tree to koala in bag ...............1.25..........time to release Cage Trap set up (Y) Time set up trap.. . Time koala in cage......Time of release. Held overnight $\mathrm{Y}, \mathrm{N}$ ) Vet inspection (Y)N ) - if so attach details
ID LIE CT? Fill in radio-tracking sheet, or locality / tree-tag number.

$$
303079
$$



Details to be recorded whilst koala is in bag
Sex.................................................................................................... P )
Collared ( $\mathrm{Y}, \mathrm{N}$ Frequency
 Weight (koala+bag). $6: 2(6 \ldots .$. weight (bag only)...3. 38 koala's weight.

Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition... $B \delta \ldots \ldots$ BoTtom .........ty.
Pouch young ( Y /N) Length.
Age.
Surge

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm)
Testes width (across both)................................. length (of one)
Teeth
Other notes
ON. GNP

LETHARRMG . KIM.: MED Effort


## Koala Capture Data / Cage Trap

Date $8 / 12107$ Catchers........ $R C \ldots$ Koala's Name.................................... Estimated impact of catch [1. $=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ...... $1 .: \%$ Time from person in tree to koala in bag ...............................time to release Cage Trap set up (Y/N) Time set up trap....... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex $\qquad$ Previously Caught (Y/N ) Collared ( Y / N ) Frequency........................ Ear-tags.........Redo29.3L ...OM..................R Weight (koala+bag)...3.25....... weight (bag only)... 350.9 koala's weight. .....35. Head length (mm)............14.......................... 1 .
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )........ Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( (V)/N) Blood sample taken (Y/ )
Sternal Gland length (mm) width (mm)
Testes width (across both)... Small..................... length (of one)
Teeth. $\qquad$


Koala Capture Data / Cage Trap
Date $1 / \cot _{2017}$
Koala's Name Catchers. c200-035 difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$


## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught ( Y / (N)
Collared ( Y / N ) Frequency Ear-tags

L .
Weight (koala+bag)
weight (bag only) $\qquad$ koala's weight. $\qquad$ 8
Head length (mm)......52
Estimated Age
... $>10$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
...f................ll.glands inf....................atel..........glands infected beneath arm
cyst at entrance to small intestine

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm)
40 width (mm) 20




Koala Capture Data / Cage Trap
Date 3011107 Catchers.hobTieran, han maned, Tristan 1 mel
Koala's Name......Amands-s.................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag . $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R
Weight (koala+bag). weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ fix on bulge ).
Pelage and general condition. $\qquad$

Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth.
 two altoriph
monde caught

Koala Capture Data / Cage Trap
Date 30111107
Koala's Name. $\qquad$ Estimated impact of catch $(1)=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$
Time from person in tree to koala in bag. $\qquad$ ${ }^{1} 2 \cdot 19$ $\qquad$
Cage Trap set up (Y) Time set up trap. $\qquad$ Time koala in cage $\qquad$ .Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection ( Y (N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number:


6229629 N

Details to be recorded whilst koala is in bag
Sex............................................
Collared ( Y$)^{\prime} / \mathrm{N}$ ) Frequency..
136 Weight (koala + bag).
Head length (mm). 140 mm weight (bag only). 750 koala's weight. $\qquad$ 7.25

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).... 3

collar unas.......................sagitial crest

(L) tent Enlarged $\qquad$
Pouch young ( Y , N ) Length............................................... Age.
Back young $(\mathrm{Y})$ - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).

Teeth.

but babe tres it did at on in....
decent but any movement below A wool op

Koala Capture Data / Cage Trap

 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
$10 \cdot 15$
Time from arrival of gear to koala in bag
10.30

Time from person in tree to koala in bag $\qquad$ $10-30-10.40$ (25m.iss)....time to release $\qquad$ fom © . .....time to release $\qquad$ 3omins
Cage Trap set up (Y) Time set up trap Time koala in cage $\qquad$ Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ Vet inspection ( $\mathrm{Y} / \mathrm{N}^{\prime}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number: $\qquad$
301635 6228176
Details to be recorded whilst koala is in bag
Sex.
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags...Pık La ..... L. PınK Lg....R
Weight (koala+bag)............... weight (bag only)...5 00 Head length (mm)........ 132 $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3) muscle starting to bulge, bones covered, $4=$ full on bulge )...

Pelage and general condition.
Brocor ting to fur or beadt body...
$\qquad$
․). left teat ormangod -
Previously Caught (Y) N )
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N Length. $\qquad$ Age.
Back young Y ) - if so fill in separate sheet for cub seponde teal.
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm).
Testes width (across both).. length (of one).

Other notes $\qquad$ no sag.t!
.....................................................................................................................................

Koala Capture Data / Cage Trap
Date 23/11 107 Catchers... Rob Theran Lynn, Trisfor + Anna Koala's Name.............adous.............. Estimated impact of catch I1 low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
10.15
gear to koala in bag $\qquad$ Time from person in tree to koala in bag $\qquad$ Time koala in cage......Time of rete
cation (Y / ) if so attach details
$\qquad$ Time koala in cage......Time of release.
action (Y/D) if so attach details $\qquad$
Cage Trap set up (Y Time set up trap
Fill in radio-tracking sheet, or locality / tree-tag number: $\qquad$ 301635 E
Pm Creek 6228176 N .
Details to be recorded whilst koala is in bag
Sex...........................................
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency...
Weight (koala+bag)..3..6...... weight (bag only)....9.9....... koala's weight. .......950. 9.
Head length (mm). 97 Estimated Age. $\qquad$ paths: 2.650

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. goo od

Pouch young ( $\mathrm{Y} /(\mathrm{N})$ ) Length. $\qquad$ Age. $\qquad$ $12 m 1-h$
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N
Blood sample taken ( Y
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$
Other notes .........se.......Blas.f.........nin......nostr.ls

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Koala Capture Data / Cage Trap
Date 19111107 Catchers.........y.......
Koala's Name.......A.A den....................... Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release
Time from person in tree to koala in bag $\qquad$ time to release.
Cage Trap set up (Y Ni) Time set up trap. $\qquad$ Time koala in cage $\qquad$ .Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y) N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 8 Ham. 1 ton Pd

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\begin{aligned}
& 303200 E \\
& 6228785 \mathrm{~N}
\end{aligned}
$$

Details to be recorded whilst koala is in bag
kentlyn
Sex $\qquad$ Previously Caught ( Y / (b)
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$


PS needed

$$
19 / 1107
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c2007-030
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth.
Other notes .....swollen gums recoding.
...... Septic- Shod Gluclos level 4 ar. gratin low

fur $\alpha$ rage - 11.30 en ens pink recodes.

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2007-027
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## Koala Capture Data / Cage Trap

 Koala's Name..............e........................ Estimated impact of catch $[1$ f low impact (no difficulties, $2=2$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or (clays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag time to release $\qquad$ Cage Trap set up (Y NT) Time set up trap...... Time koala in cage......Time of release ...4. 5. Held overnight ( Y N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$

$$
202439 E
$$

## Details to be recorded whilst koala is in bag

$$
16227344 \mathrm{~N}
$$

Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency Ear-tags...hght B O....... L ... 1 on ...R Weight (koala+bag)..2:95 ...... weight (bag only).....l.k.......... koala's weight. f................ Head length (mm)..................6.....................Estimated Age...8................................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( Y / ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N) Blood sample taken (Y/@)
Sternal Gland length (mm) width $(\mathrm{mm})$
Testes width (across both) length (of one)
Teeth
Other notes ....Daughter of T.................................
......leffeneal bod t.............nene.......not cut through

Koala Capture Data / Cage Trap

Koala's Name........................................ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). $3: 20 \mathrm{pm}$ $\qquad$ time to release $\qquad$ Time from arrival of gear to koala in bag

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Quod hoont...Rd


Details to be recorded whilst koala is in bag
Sex. F Previously Caught (Y)/N )
 Weight (koala+bag)...8...7so... weight (bag only). $\qquad$ 2.S.o.. koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) muscle starting to bulge, bones covered, $4=$ full on bulge )..

Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young (Y) N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y}, \mathrm{N}$ )
Blood sample taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one)
Teeth.
Other notes $\qquad$ geom... $\qquad$
$\qquad$ "Alice" fermat your

## Koala Capture Data / Cage Trap

Date 13/10 107 Catchers.J................................ BLCG Koala's Name.......................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .........................timer to release.................... Time from person in tree to koala in bag $\qquad$
Cage Trap set up (Y N ) Time set up trap...... Time koala in cage......Time of release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N})$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex
Previously Caught (Y)/N )
Collared (Y) N ) Frequency....................... Ear-tags.....ivang-...tank L .......................R

Head length (m m)......149
Estimated Age.
................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3) muscle starting to bulge, bones covered, $4=$ full on bulge ).
............ 3 $\qquad$
 ...very nom comber hare in be...ing

Pouch young ( $\mathrm{Y} /$ / P ) Length
Age
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y N )
Sternal Gland length (mm) ..................................... width (mm)........7.
Testes width (across both)............................ length (of one) $\qquad$
Teeth.
tune



Koala Capture Data Cage Trap
 Koala's Name.... difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up( Y$)(\mathrm{N}$ ) Time set up trap. $5 \cdot 35 p=$ Held overnight ( $7 / \mathrm{N}$ ) Vet inspection ( Y N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$ 30308.1

Trap taken down a 1628577
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y) N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$


Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$ tor..............ese
$\qquad$
$\qquad$
$\qquad$
$\operatorname{Trap}$ Ip
Koala Capture Data / Cage Trap.

Koala's Name......................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ .time to release $\qquad$
Cage Trap set ur (Y) N) Time set up traplpm Time koala in cage. 3 RunTime of release. 4 te: 30 pm
Held overnight ( Y / N ) Vet inspection ( Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Minho inenght.....
72 ltansens Ra.
Details to be recorded whilst koala is in bag
$30365 S E$
Sex........... $M^{\prime}$
Collared........................ $\mathrm{Y}^{\prime} / \mathrm{N}$ ) Frequency... 6232219 n.
$\qquad$ Ear-tags Previously Caught (Y) N N
Weight (koala+bag).... 8.40 ..... weight (bag only)... 1.1 koala's weight. 7.300

Head length (mm). $\qquad$ Estimated Age. 240
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
Pouch young ( Y N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} /(\mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one). $\qquad$
Teeth. $\qquad$ nor
Other notes 9001.

Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught ( Y / N
Collared ( Y / N ) FrequencyEar-tags

L .. R
Weight (koala+bag) weight (bag only) koala's weight.
Head length (mm)Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. ..... Age
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )Blood sample taken ( Y / N )
Sternal Gland length (mm) ..... width (mm)
Testes width (across both) ..... length (of one)

Teeth.


Date $11 /$ C 107 Catchers.........onoly........Kovirnan Koala's Name. Estimated impact of catch [1] $=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N. ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release

Time from person in tree to koala in bag
.time to release
Cage Trap set up (Y / N) Dime set up trap...... Time koala in cage......Time of release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) -if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.


## Details to be recorded whilst koala is in bag

## Sex


 Weight (koala+bag).....2..... weight (bag only)..................... koala's weight. 6.75

Head length (mm)
.Estimated Age
Scapula rating ( $1=\mathrm{no}$ muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 foul on bulge)
Pelage and general condition.
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length ..... Age.Back young ( Y/N) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y / N )

Sternal Gland length (mm)
Testes width (across both) width (mm)

Teeth.
Other notes .... See tron el. .ing sheri


Roadkill
Phementionert

Tres 9-12 A.

Koala Capture Data / Cage Trap
Date 2 1912007 Catchers....Dauvid Paler $\qquad$
Koala's Name.. $D=R K-2007 . . . . . . . . . . . . . .$. Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag . $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 62

Details to be recorded whilst koala is in bag
Sex $\qquad$ / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Collared ( Y / N ) Frequency $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. (wet)
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( 1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
......noon ssh on beck................................. $\qquad$
$\qquad$
....no..pmk.pymentaxan on nose
Pouch young ( Y N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)
Blood sample taken ( Y /N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$ Testes width (across both). 19 mm length (of one). 18.5 mm

Teeth. $\qquad$
Other notes $\qquad$


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1185 \\
\hline 850
\end{array}
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\text { D-RK-2007 - } 008 \text { tuesday } 2-5 \mathrm{~b} \text {. }
$$



## Koala Capture Data / Cage Trap

Date I , 9/07 Catchers............RLC
Koala's Name...RK - 2007-00 - 0 ......... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ................................time to release $\qquad$
Time from person in tree to koala in bag .time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.........F6.................. 28050 L

27791006200625 N.
Sex.....................
Collared ( Y / N ) Frequency.
Previously Caught (N)
Weight (koala+bag) $\qquad$ weight (bag only) Ear-tags L . R

Head length (mm).
129
Estimated Age. koala's weight. 5.8 kg

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
.tapeworm, in duodenum

Pouch young ( Y /N) Length.......ne enenlerged...ent Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathbb{N}$ ) Yes Blood sample taken ( Y (N )
Sternal Gland length (mm) $\qquad$ width (mm)
Testes width (across both) length (of one)
Teeth
Other notes ....Gulled on E. F.............anbera I......... Not Bergen Ex. on En.....ele of road

Date 319107 Catchers.....mishe Lender e Alice Koala's Name. Courtney................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} /(\mathrm{N}$ ) ff so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .............
Time from person in tree to koala in bag time to release
Cage Trap set up (Y M) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( Y ( N) ) Vet inspection ( Y ) N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.... $29.7 .60 \%$
0224423
Selease
wee 248016
6224410
Details to be recorded whilst koala is in bag

Sex $\qquad$

Head length (mm).
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
Pouch young ( $\mathbf{Y} / \mathbf{N}$ ) Length
Age

Back young ( $\mathbf{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth.



.....elocared
 Koala's Name Courtney................... Estimated impact of catch $[1=$ low impact (no difficulties, $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .......| 12.00 . Time from person in tree to koala in bag ......................time to release.
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $-6224276$

Details to be recorded whilst koala is in bag
Sex
Collared (Y) N ) Frequency. 7770 ...... Ear-tags 1 .....blunt...... L Orang. blank e Weight (koala+bag)..... $8 \cdot 2$..... weight (bag only)....606.6... koala's weight. ....... Head length $(\mathrm{mm}) \ldots . . .33$.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 - muscle starting to bulge, bones covered, $4=$ full on bulge )
 TE un = mall Sagginad....crese
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}_{1}$ ) if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth.
Other notes ....Uvimped in bag.........................innonsincils
 rye. ar........................ Koala's Name..................................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
16.56..time to release 12.1 hran . 7.9 m

Cage Trap set up ( $\mathrm{Y}(\mathrm{N})$ Time set up trap
Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ )
Fill in radio-tracking sheet, or locality / tree-tag number
Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details

Chan Picketer used far 6239100

## Details to be recorded whilst koala is in bag

Sex $\qquad$
Pelage and general condition.
G rm

Thales "brood bean.
sing
Pouch young ( Y , N) Length.
Back young ( Y / N ) - if so fill in separate sheet for cub

Age

Ear-punch taken (Y) N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth.
Other notes .N.N.


Koala Capture Data / Cage Trap
 Koala's Name...Clinam....nftor.............. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ $1 \mathrm{hr} . . . \mathrm{l} .5 \mathrm{~m} . . \mathrm{time}$ to release $\qquad$
Time from person in tree to 4.30 ala in bag ...5. $10 \mathrm{pm} . . .24 \sim$ time to release $\qquad$
Cage Trap set up (Y (N) Time set up trap:.... Time koala in cage......Time of release. 5.3 pm
Held overnight ( $\mathrm{Y}, \mathrm{N}$ Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 6227866

Details to be recorded whilst koala is in bag
Sex..........mals......................................................................................iously Caught (Y N )

Weight (koala+bag)....7.8........ weight (bag only)................. koala's weight. $\qquad$
Head length (mm). 133

Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, $4=$ full on bulge ).

$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N) Length. $\qquad$ Age. ....oaths
Back young (Y Y ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N ) Blood sample taken ( $\mathrm{Y}, \mathrm{N}$

Sternal Gland length (mm) $\qquad$ width (mm)
Testes width (across both). $\qquad$ length (of one)

Teeth. $\qquad$
Other notes $\qquad$

Baly-Tag Purple (L) 84 Yellow (R) 111 I 14 Eats.
-1) See sep Capture rue oe 35y

## Koala Capture Data / Cage Trap

Date 26,081 of Catchers fob, move Re, Reirsin...furumicle
Koala's Name. 2 Darsi...g Estimated impact of catch [1 $=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 $=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
ค

Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( Y (N) ) Vet inspection ( $\mathrm{Y} \mid \mathrm{N}$ )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex.
$\rightarrow$ Fern Male Previously Caught ( Y N N )



Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 =full on bulge )
Pelage and general condition..... formed
Pouch young ( $\mathrm{Y} / \mathrm{S}$ ) Length.
Age.

Back young ( $\mathrm{Y} N$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} /$ / ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm).
Testes width (across both) length (of one)

Teeth.



# Date- 418107 <br> Catchers <br> $\qquad$ 

 Koala's Name....... 1 .ap Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bagTime from person in tree to koala in bag $\$ 0$ nit as. .time to release

Cage Trap set up (Y/N) Time set up trap. $5 m i z s$ lo time to release domains
 302021
6227867

## Details to be recorded whilst koala is in bag

Time koala in cage......Time of release.

Sex. $\qquad$
 Weight (koala+bag) $8 \cdot 2$..... weight (bag only).... $7 \leq 0$... koala's weight. $\qquad$ Head length (mm)....................................Estimated Age........ 14
Scapula rating ( $1=$ no muscle felt, bone prominent $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition...... $P \lll \ll$ aa is 5
Fist insciseor worn Prem molar flab
Brown hips ho Elars.ang Eyed
Pouch young ( $Y(N)$ Length
Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth.
Other notes ......null blow ot nose
"STiff" slow nownent
.uf...........eo
$\qquad$

Koala Capture Data / Cage Trap

Koala's Name........S. Scinntinestimated impact of catch [1 = low impact (no difficulties) 25 medium impact (few difficulties, quickly resolved, $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

Time from person in tree to koala in bag...


Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( $\mathrm{Y} / \mathrm{T} \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

Dérling Ave Kentlyn. 30166362273600
Details to be recorded whilst koala is in bag
Sex $\qquad$ Previously Caught ( Y / N
Collared ( Y N ) Frequency. $\qquad$ Ear-tags. P...n de bank....... L................R Weight (koala+bag)..5:-9 weight (bag only). gory. koala's weight $\qquad$
Head length (mm). $\qquad$ $125 \infty$
.Estimated Age 2 -jos
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,

Pelage and general condition......... $2 . . . . . . . . .$.
$\qquad$
 $\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{S}$ Length. $\qquad$ Age. $\qquad$
Back young ( Y /N )-if so fill in separate sheet for cub
Ear-punch taken (Y N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm) $\qquad$
Testes width (across both) $\qquad$ length (of one)..................................
Teeth.

$\qquad$
$\qquad$

PM

Koala Capture Data / Cage Trap

## 

Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag time to release $\qquad$ Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight (Y/N ) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number
mittagong
Details to be recorded whilst koala is in bag
Sex..................................... Previously Caught ( Y / N )
Collared (Y/N ) Frequency ...................... Ear-tags. L $\qquad$ Weight (koala+bag) weight (bag only) $\qquad$ koala's weight. 8 kg R

# Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition 

## quad condition - had boon post-moremed by us yd

 no sign of problemsPouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) ....large width (mm)
Testes width (across both) length (of one)
Teeth....... beth discoloured
Other notes $\qquad$



DATE 29.6.07 SPECIES Koala
LOCATION FOUND: just west J/ hilt poe q
Nature of the injury: how was the animal found? On ground,
side IT road animal Judy Macmasker
Name of person who found animal Jud
Contact number 4872.466 ax
Email address: judemac $2 @$ bigpond.com
Would you like to be contacted with the animal's progress? (Y)
WEIGHT 8.0 kor
NATURE OF INJURY- how was animal found? $\rightarrow$ at boer of the picked up without resistance

PHYSICAL EXAMINATION


SUMMARY OF TESTS DONE BY THE VET $7^{\circ}$ debs draft
RADIOGRAPH -
phevieve fracture with tooth neat abiacese of rearmolion
OTHER $\qquad$
TREATMENT $\rightarrow 5 Q$ Hartman $\sim 250 \mathrm{ml}$
$\qquad$
$\qquad$
Outcome $\qquad$
MOP contacted: $y / n \quad$ Rang 4'25 $/ \mathrm{m} m-N / A . \quad 3 / 7 / 07$.
Rang 9. Loam $-N / A .4171$ 27,
emailed 9.300 m.

Necropsy Worksheet


Circumstances of Death: in to care. Dysphagia, trouble deming, leaf in pellets. $\downarrow$ vine $2 / 5$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Necropsy Commenced: 10.30 Date 31.2107
External Findings: 1. incisors are broken 2) tongue is split 3)ulceron tongue 4) missing roots 57 swelling on (e) au 6) 3 roots exposed to $75 \%$. It 7) Scent gland inactive s) conjunctivitis a) 'wat bottom' staining.
$\qquad$
$\qquad$
Body Condition:
Hydration:
dehydrated Fat ! deposits: $\qquad$ none Muscle Mass: $\qquad$ $2 \neq 2.5$
Internal Findings (circle or underline samples collected for various purposes):
Body Cavity (abanomal Indids. mesencere.p plutara, peritoneum): Clear ir fluid in abdomen.
Bloody fluid in chest cavity. (4) woul-blood on wall $x 5$ nbs petechral hoemorncragen - Yew on peritoneum
$\qquad$
$\qquad$


$\qquad$

Respiratory System (Nasal cavity invar a minx, lungs, air sacs):
(2) (ing wangested-sidedoun, aox-NAD, laspnx-NAD

Cardiovascular System (Heart. peranetin : vessels): $\qquad$
$\qquad$
$\qquad$
$\qquad$
Digestive System (Mouth, tongan.
tougre-vlew $245 \times 4 \mathrm{~cm}$ stomach-milduarat rear pylons lues $=2 x$ sum cysts (P) parcieao-NA)

$\qquad$
$\qquad$
$\qquad$
$\qquad$
Reproductive System (Testiv, , n, italia, accessory glands, mammary glands): $\qquad$
urethral swab. Bluets -sampled.
Endocrine System (Adrenals dy: $\qquad$
$\qquad$

Nervous System (Brain, spinal core! peri wal nerves): $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Sensory Organs (Eyes, cars): $\qquad$
$\qquad$
$\qquad$
$\qquad$
Samples Saved/ Tests Request si:
Microbiology: Liver hid
Histopathology: LY, kid, lung, heart, sham, dino, caelum, colon, spy, paner.
Photos: liver, spleen, stomach contents.
Tissues for Researchers ear in alcohol.
Carcase Disposition: $\qquad$
Tentative Diagnoses:
$\qquad$
$\qquad$
3. $\qquad$
4.

Comments \& Clinical Probtent: dysphagia - tongue ulcer. pain from tot prob. Nat unewing area.

Lower Portutus


## Koala Capture Data／Cage Trap


#### Abstract

Date 2016107 Catchers．．．．．．．．．．．．．Annrear J Koala＇s Name．．．．DIAMonD．．．．J．．．．．．．．．．．．．．Estimated impact of catch $[1=$ low impact（no difficulties）， 2 ＝medium impact（few difficulties，quickly resolved）， $3=$ high impact（some difficulties or delays）， $4=$ extreme impact（difficult catch，many difficulties and delays）］ Catch aborted（ Y／N ）If so，note time to catch aborted instead of koala in bag（below）． Time from arrival of gear to koala in bag time to release Time from person in tree to koala in bag time to release Cage Trap set up（ $\mathrm{Y} / \mathrm{N}$ ）Time set up trap．．．．．．Time koala in cage．．．．．．Time of release Held overnight（ Y／N ）Vet inspection（Y／N）－if so attach details Fill in radio－tracking sheet，or locality／tree－tag number

\section*{Details to be recorded whilst koala is in bag} Sex．．．．．．．．Emane Previously Caught（ Y／（N）

Collared（ Y／N）Frequency Ear－tags L ． Weight（koala＋bag）．．．．．．．．．．．．．．．．．weight（bag only）．．．．．．．．．．．．．．．．．．．．koala＇s weight．．．．．．5：2． $2 .$. Head length（mm）． Estimated Age．紋品药

Scapula rating（ $1=$ no muscle felt，bone prominent， $2=$ little muscle，tone pretty bad，bones still prominent， $3=$ muscle starting to bulge，bones covered， $4=$ full on bulge ）． 


$\qquad$
$\qquad$
$\qquad$
Pouch young（ Y N Length．
Age．

Back young（ Y N ）－if so fill in separate sheet for cub
Ear－punch taken（ $\mathrm{Y} / \mathrm{N}$ ）Blood sample taken（ $\mathrm{Y} / \mathrm{N}$ ）
Sternal Gland length（mm） width（mm）
Testes width（across both） length（of one）
Teeth
Other notes ．．Severe ．．．．internal．．．．blesiling．．．．．．．．t．ver．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
 Stomach $\frac{1}{2}$ Full
SOME FLUHT is THE MUSCLE LAMERS OF CHEST，
nu otter bleEding
P2007－083
Skull．
kept

## $D-R K-2007-005$

## Koala Capture Data / Cage Trap

## Date 2016107 Catchers....Via V.............................

 Koala's Name...... BiLpin O Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release $\qquad$
Time from person in tree to koala in bag time to release Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex.........Mál./. Previously Caught ( Y / N )
Collared ( Y / N ) Frequency $\qquad$ L .R
Weight (koala+bag) weight (bag only) $\qquad$ koala's weight. ...8..............
Head length (mm) Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition.
...Nevere....damage to skull
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
syne
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub


Other notes ........tome wear on preme.......ar.
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag .time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 08000

$$
\begin{aligned}
& 270780 \mathrm{E} \\
& 6207810 \mathrm{~N}
\end{aligned}
$$



Details to be recorded whilst koala is in bag
Sex Previously Caught ( Y N)
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency Ear-tags. L R Weight (koala+bag).................. weight (bag only)..................... koala's weight.
Head length (mm). Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.

Pouch young ( $\mathrm{Y} / \mathbb{\mathrm { N } )}$ Length................................................ Age.
Back young ( Y N - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm).
Testes width (across both) length (of one).

Teeth.
Other notes
see e PI IS


## Koala Capture Data / Cage Trap

## Date 22104107 Catchers.... M ne - Po P ob

Koala's Namemearline difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3 high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ............4.mes.........time to release .... 46 mm
Time from person in tree to koala in bag

Cage Trap set up $(\mathrm{Y} M)$ Time set up trap...... Time koala in cage......Time of release.
Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 026 054. $-2988056223446$

## Details to be recorded whilst koala is in bag

Sex....
Previously Caught

 .8 .35 kg Head length ( mm ). Estimated Age 10 yrs
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered 4 full on bulge).

$\qquad$
Pouch young (Y) N ) Length.... 2 cm

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Sternal Gland length (mm)
Testes width (across both)
h). $\qquad$
Teeth.....gisod
 fran collar = poor signal
 Pine nose eh maghoug oolonered

## Koala Capture Data / Cage Trap

## 

Koala's Name.Mont!ne
Estimated impact of catch [1 = low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted Y N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag time to release
Cage Trap set up (Y /N) Time set up trap! 7509 Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number......29.8....77 6223304

## Details to be recorded whilst koala is in bag

Sex FEAR G Collared (Y Y ) Frequency... Weight (koala+bag) weight (bag only)

Head length (mm)
Estimated Age
Scapula rating ( $1=\mathrm{no}$ muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 -full on bulge ).
Pelage and general condition.
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N
Blood sample taken ( Y


Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth

$\qquad$ deltinis.

## Koala Capture Data / Cage Trap

Date 1813107 Catchers....Rele..... Kievan, Mich Alice Koala's Name... Jennicl..................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y1)N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag

Time from person in tree to koala in bag
Cage Trap set up (N) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( Y ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $6 x 949 \quad 302236$ 62297446229757

Details to be recorded whilst koala is in bag


Weight (koala+bag) weight (bag only)

Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\square$
$\qquad$Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) LengthAge
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm).
Testes width (across both) length (of one)
TeethOt in
$\qquad$
$\qquad$

Koala Capture Data / Cage Trap
Date $8 /$ z/07 Catchers...Kieran, Rob,....nich.....................nendy Koala's Name.................................. Estimated impact of catch [1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ $10-45$ time to release $. .33-\ldots \ldots \mathrm{n} . \mathrm{m}$ flagged $10-47$ Time from person in tree to koala in bag
(N) Time set up trap $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Cage Trap set up (Y
$\qquad$ Held overnight ( $Y$ (N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
F:11 in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 202192

$$
6229712
$$

Details to be recorded whilst koala is in bag
Sex......F. Previously Caught ( Y / N )
Collared ( Y N Frequency. $\qquad$ Ear-tags..Yell 0200 L Red $029.1 . . \mathrm{R}$ Weight (koala+bag)...3:.5. ... weight (bag only)...! ... $\qquad$ koala's weight. 2:..........

Head length (mm). $\qquad$ 1.16 $\qquad$ Estimated Age $\qquad$ 12 moths

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition..
gourd.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y N Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )

Sternal Gland length (mm) $\qquad$ width (mm) $\qquad$
Testes width (across both). $\qquad$ length (of one).

Teeth.. $\qquad$
Other notes ....下ull.....black nase.........i.vely"........blacke....pade....
$\qquad$
$\qquad$
$\qquad$

Koala Capture Data / Cage Trap
Date 2, 3107 Catchers..... Bob $n$ en en
Koala's Nathe......Anname.......... Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficullies or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catchaborgted ( Y N ) If so, note time to catch aborted instead of koala in bag (below).
 Time from person in tree to koala in lag -25 R in bag … -25 . time to release 1405

Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details


Details to be recorded whilst koala is in bag
Sex $\qquad$ Previously Caught (Y) N )
 Weight (koala+bag). $\qquad$ weight (bag only)...7.50 koala's weight. 7.1.950

Head length (mm). $\qquad$ ND Estimated Age $\qquad$ 1.3

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).

$\qquad$
$\qquad$
$\qquad$
Pouch young (Y N ) Length $5 . \operatorname{con}$. Htumb...... Age.lmon th $\qquad$ length
Back young ( $\mathrm{Y} / \mathrm{N}$ )-if so fill in separate sheet for cub
Ear-punch taken (
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes ... F.eishy...........shoss...........congoshe ol" nois.ises.|

$\qquad$
$25 m \quad 301753 \quad 622953$

## Road Kill

## Koala Capture Data / Cage Trap

Date 512,07 Catchers......Chris
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag .time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap.....Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex.................................................................................. Previously Caught (Y/(N)
Collared (Y /N) Frequency.
Ear-tags L ..R
Weight (koala+bag)... 2 ............ weight (bag only)..................... koala's weight. ..6-7...........
Head length (mm)............................................Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
pouch empty

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub


## Skull kept



## Koala Capture Data / Cage Trap



## Details to be recorded whilst koala is in bag

Sex.................................................................................... Previously Caught (Y / (N)

Weight (koala+bag).....8...5..... weight (bag only)........0:.5....... koala's weight. ....7:.4...........

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition..........x:x.ellemit...comaluho
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( Y / (N) ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N) Blood sample taken (Y (N)
Sternal Gland length (mm) $\qquad$ width (mm)..........
Testes width (across both) length (of one) $\qquad$
Teeth. $\qquad$

$\qquad$


Date 20112108 Catchers.......................AviP...Homer
Koala's Name........nenes......triel
difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} /(\mathrm{N})$ ) if so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 2:30 .time to release 3.3. Time from person in tree to koala in bag 2.35 .time to release ...3:..3.

Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight ( Y / N ) Vet inspection (Y N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.


## Details to be recorded whilst koala is in bag

Sex. $\qquad$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y}) / \mathrm{N}$ ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) .......................................... width (mm)
Testes width (across both)............................. length (of one)
Teeth


$D-2008-007$

## Dead

## Koala Capture Data / Cage Trap

## Date 20112,08 Catchers....................................

Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / If ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release Time from person in tree to koala in bag ....l. .
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight $(Y) \quad V e t$ inspection $(\mathrm{Y}) / \mathrm{N})$ - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex $\qquad$
Collared ( $(\mathrm{Y}) / \mathrm{N}$ ) Frequency weight (bag only) koala's weight.
Weight (koala+bag)
$\qquad$

Head length (mm)
Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition $\qquad$



## Pouch young ( Y / N ) Length.

Age
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both)............................ length (of one)
Teeth.
Tether.... no. Fatten to pix an Gps collar

## Koala Cápture Data / Cage Trap

Date 20112108 Catchers.............................sh . 12 . Koala's Name..... $\propto$ lie..................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .......!....3.2...............time to release ....1200 Time from person in tree to koala in bag 11.45 $\qquad$ .time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight (Y/(N)) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.................tere..............delle of old tup site 100 m s of gate on PM.Rd

## Details to be recorded whilst koala is in bag


Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency....................... Ear-tags.....rarge............. L whal.10............ R Weight (koala+bag)......!........ weight (bag only)....700...... koala's weight. ...8...4 kg.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )......not take. Pelage and general condition......goord.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length.Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cubEar-punch taken (Y/N)Blood sample taken (Y/N)Sternal Gland length (mm)width (mm)
Testes width (across both) ..... length (of one)
Teeth.
$\qquad$Other notes ......goopl..condithon.

## +7y0002)

Date $15 / 12108$ Catchers Rob, Lynne, Amanda, Christine, Samantha, Sue Koala's Name.....y.jo.. Estimated impact of catch $1=10 \mathrm{w}$ impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below). Catch 5.25
Time from arrival of gear to koala in bag time to release $\qquad$ time to release Time from person in tree to koala in bag Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection $(\mathrm{Y} / \mathbb{N})$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex
Collared ( $\mathrm{Y}, \mathrm{N}$ ) Frequency Ear-tags..........................L ............nk.........R
 Head length (mm) Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.

# male 

$\qquad$
$\qquad$

3 attempo to catch Koala made
$8.20 \mathrm{pm}-8.2 \mathrm{pm}$
$8.50 \mathrm{pm}-9.05 \mathrm{pm}$
$9.05 \mathrm{pm}-9.27 \mathrm{pm}$. Koala Capture Data / Cage Trap
Koala's Name.......Wa33.4................. Estimated impact of catch $[1=$ low impact (no
Caught
10.40 pm difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release Time from person in tree to koala in bag $\qquad$ time to release $\qquad$

Cage Trap set up (Y/(D) Time set up trap $\qquad$ Time koala in cage......Time of release.

Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
$\qquad$

Details to be recorded whilst koala is in bag $\qquad$ Weight (koala+bag).............. weight (bag only)...0........... koala's weight. ................... .

Head length (mm). 138 ..Estimated Age. $\qquad$
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ) $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
Good fur. colour..................
$\qquad$
Pouch young ( Y / (1) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{D}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )

Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both) length (of one). $\qquad$

Teeth.
Other notes ...Koala ceme.......down $\qquad$ residents caught
$\qquad$
$\qquad$ Reload at grate lemeske Rruacer Olubge on add la ut foch of 1130 opm

Koala Capture Data / Cage Trap
Date $8 / 12$ O8 Catchers.... Rob,...treram................................... Koala's Name. LIZ Estimated impact of catch $[1=$ low impact (no difficulties) 2 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ 18 min 6.35

Time from person in tree to koala in bag. $\qquad$ .time to release $\qquad$
Cage Trap set up $(\mathrm{Y} / \mathrm{N})$ Time set up trap...... Time koala in cage......Time of release.. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$
Dueling pie opp 60 C
A.Butent rosa to case

Details to be recorded whilst koala is in bag
Previously Caught ( Y / © )
Sex. $\qquad$

Collared ( Y / N ) Frequency. $\qquad$
$\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge )...................................................................... Pelage and general condition...

Pouch young ( $\mathrm{Y} /(\hat{N})$ ) Length. $\qquad$ Age

Back young (Y) / N - if so fill in separate sheet for cub
Ear-punch taken (y)/N Bo /h
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes ......SWollen mammy glad


Koala Capture Data / Cage Trap
Date $8 / 12108$ Catchers.....Rob, Keenan, Thistan,....ynn. Marette of Oreg. Koala's Name............. $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), (2) =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below). 5.35 . Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ hR Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$

Cage Trap set up (Y/@) Time set up trap. $\qquad$ Time koala in cage......Time of release.

Held overnight ( $\mathrm{Y} / \mathrm{O}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 301485
6228061 opp $60 c$ DARling hue kentlyn / Ruse.

Details to be recorded whilst koala is in bag
Previously Caught (Y / ©
Sex $\qquad$ M

Collared ( $\mathrm{Y} /$ ) Frequency. $\qquad$ Ear-tags...White 299.. L ...Lllow........R Weight (koala+bag)...l..... . weight (bag only).... So . koala's weight. $\qquad$

Head length (mm). 81 $\qquad$ Estimated Age

7 mks
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ Pelage and general condition. $\qquad$
$\qquad$
Nose blat pin insole no sur.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} /(\mathrm{N})$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( Y N)
Sternal Gland length (mm) $\qquad$ width ( mm ).

Testes width (across both). $\qquad$ length (of one). $\qquad$
$\qquad$

Teeth.
Other notes .....m Baby y of Li c $2008-037$
$\qquad$

Koala Capture Data / Cage Trap
Date $1 / 1212008$ catchers..... Roll, Fine man., Inn n
Koala's Name..................2008-............. Estimated impact of catch [1 = low impact (no difficulties), $2=\underset{\text { medium impact (few difficulties, quickly resolved), } 3=\text { high impact (some }}{\text { s. }}$ difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag. $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number..

$$
G / G \quad \text { Lot } 1 \text { Acacia. }
$$

301442 6227336
Details to be recorded whilst koala is in bag Previously Caught (Y/N)
Sex. $\qquad$
Collared (Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). .Estimated Age.
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. . Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub Ear-punch taken (Y / N )

Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)..

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes ......Koala mover on of react
Koala acer neat day hay h in tree out ache

## Koala Capture Data / Cage Trap

## Date 27/ 11/08 Catchers

 WipEsKoala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag $\qquad$ .time to release

Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release. Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught ( Y (N)

Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency .................. Ear-tags L ..R

Weight (koala+bag) weight (bag only) koala's weight. .......................
Head length (mm).............. Estimated Age 8-10

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 =full on bulge )........................
Pelage and general condition.



Pouch young ( Y / N ) Length
Age $8=$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N )
Blood sample taken (Y/N)
Sternal Gland length (mm) .......5? width (mm)......... 8
Testes width (across both)........2...... length (of one)....... $2 . .$.
Teeth.....premolar surface......flat..........................................
 fell from tore.
stull preserved 27/11/08

Koala Capture Data / Cage Trap
Date 2711108 Catchers.
Koala's Name. $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$

Time from person in tree to koala in bag. $\qquad$ .time to release $\qquad$

Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...

$$
\begin{aligned}
& \text { umber........................ } \\
& 301300 \\
& 6227009
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Previously Caught (Y) N
Sex. $\qquad$
Collared ( $\mathrm{Y} / \mathbb{N}$ ) Frequency. $\qquad$ Ear-tags. ORAnge. $\qquad$ Weight (koala+bag). weight (bag only) $\qquad$ koala's weight. $\qquad$

Head length (mm). .Estimated Age.

Scapula rating ( 1 no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$
.... Wildi.fe centre.
Pouch young ( Y N) Length.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Blood sample taken (Y/N)
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) . width (mm).
Sternal Gland length (mm) $\qquad$ length (of one).
Testes width (across both). $\qquad$
Teeth..
Other notes $\qquad$
D.EM-RK-

Koala Capture Data / Cage Trap

Koala's Name.......fmandle................ Estimated impact of catch 11 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( Y / N Vet inspection ( $\mathrm{N} / \mathbb{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 301685 E
Back paddock
6229665 N
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y)
$\operatorname{Collared}(Y / \mathrm{N})$ Frequency...14............. Ear-tags. Purple
$\qquad$ koala's weight. ........ 6
$\qquad$
Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$
Head length (mm). Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3 )-muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
Good Brow han t top
$\qquad$ Bottom
fog h Brown sham

Pouch young ( Y /(1) ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} /$ (N) )
Blood sample taken (Y N)
Sternal Gland length (mm) width (mm). $\qquad$
Testes width (across both). length (of one).

Teeth.
Other notes $\qquad$
 in .......small accad ne x \& cape ne the.

Collar First used 3/8108
on MelissA

Koala Capture Data / Cage Trap
Date $251 / 1$, os Catchers.....Rob.....nstam:.......m.
Koala's Name.....Amica......Friend).. Estimated impact of catch 11 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( Y / N) Vet inspection (Y/N ) - if so attach details
Fill in radio-trakking sheet, or locality / tree-tag number.. 15 Kay lan St Bradly,
Iron bant

Details to be recorded whilst koala is in bag

$$
\begin{aligned}
& 298298 \\
& 224911
\end{aligned}
$$

 Weight (koala+bag)..... 8. $\qquad$ weight (bag only) Ear-tags. $\qquad$

Head length (mm). 1.49 $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, (little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
Brown ting to for
left paw in guin.
Pouch young ( Y / N ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes ..e.jeo.... ..clear....
pints....inside no....nostrils.
$\qquad$
$\qquad$
.-. Bellowing - $\mathrm{BAm} \rightarrow$
$29 m$

Koala Cápture Data / Cage Trap
Date 2411108 Catchers.........................................
Koala's Name.......................................... Estimated impact of catch $[1=$ low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ 1 min $10=0$ time to release $\qquad$ c af

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight $(\mathrm{Y} / \mathrm{N}) \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Mints kiaglt
Dorbe. Lot 1
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y/N)
Collared ( Y N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only)........65 koala's weight. $\qquad$ 10.65

Head length (mm). $\qquad$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )............................................................
Pelage and general condition. $\qquad$
Fawn tinge on
...Broken mon hume .........................................................................
Pouch young ( Y / N ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( © / N )
Blood sample taken (Y)/ N )
Sternal Gland length (mm) ................................ width (mm)........................................
Testes width (across both). length (of one).
$\qquad$
 Prinking abbot

Koala Capture Data / Cage Trap
Date 12' 11108 Catchers... Rob y TR stan.... (yin Koala's Name..................y.fo ................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4. = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N} \quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Boundary
Details to be recorded whilst koala is in bag

$$
\begin{aligned}
& 301497 \\
& 6227012 \mathrm{~N}
\end{aligned}
$$

Sex.. m
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags.... Yellow $\qquad$ Caught ( Y / N)

Weight (koala+bag)....j.|..for.... weight (bag only)....6..7.S..... koala's weight. ..............4..... 5
Head length (mm). 152 Estimated Age. $\qquad$ 10.10

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
..............Good condition
Sagild crest

Pouch young ( Y / Length. Age.
Back young (Y/®) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). clear skin most Some

Testes width (across both). $\qquad$ length (of one) $\qquad$ sighted. slang.

Teeth. $\qquad$
Other notes Released in....kushlma achasent to captive
$\qquad$ but .......p........ blooding... fighting

## - juvenile

## Koala Cápture Data / Cage Trap


Koala's Name............. Estimated impact of catch [1 = low impact (nodifficulties) (2) = medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( $(\hat{Y}) \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bag ...9.30-...9.45........time to release ....................
Time from person in tree to koala in bag .time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
Adj to Monat's 87 ot hares Rd Wedderknm
Details to be recorded whilst koala is in bag
Sex. Previously Caught ( Y / N )
Collared ( Y / N ) Frequency Ear-tags L ..... R
Weight (koala+bag) weight (bag only) koala's weight.
$\qquad$Head length (mm)Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) LengthAge.
Back young ( Y / N ) - if so fill in separate sheet for cubBlood sample taken ( Y / N )
Sternal Gland length (mm)width (mm)
Testes width (across both) length (of one)
Teeth.
$\qquad$Other notes
$\qquad$
$\qquad$

Koala Cápture Data / Cage Trap

## Date 10111108 Catchers <br> wires

Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag .time to release

Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$

## Details to be recorded whilst koala is in bag

Sex................ $\mathrm{S}_{\mathrm{S}}^{7} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ P r e v i o u s l y ~ C a u g h t ~(Y / N ~) ~$
Collared ( Y / N ) Frequency....................... Ear-tags........................... L ...........................R
Weight (koala+bag)................... weight (bag only) koala's weight. ..... 8 R..........
Head length (mm).............3! .........................Estimated Age........................ 4
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$

Colour gazed
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length................................................ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N})$ just sloshy. Blood sample taken (Y/N )
Sternal Gland length (mm) .........27. 713 ................ width (mm)

Teeth.... luttele wear on premolar

wade 46209672 q-28 amine page.
Seen running from Tonnis
2) 11108 10-15 am. flagged court.

In hree@10-47am.
$10-52$ an in bag.
Genre strip ok Re. opp no 23
$N$ of. Al exwene $\frac{1}{c}$ edge of central reservation (S) edge.
8.3 in bag.
pink left green rt
blank. 107
140 mm scapate muscle 4.
Urinated in bog
pouch moist e empty.
Deltesed 11-25 melissa
It burn coal.

301017
6227863

$$
\text { P200 } 8^{-10^{5}} \text { Susan }
$$

Capture Sheet
Q from O'tares Rd Anne Monat
ut 4.45 kq
HL 120 mm
pouch immature
coat goud
severe brussis to bacha chest rupturad hiver
suspect cas hit a dog preled it to ise house
coverd in clit, eas, nose, mouch fur.
ear sample lakn

83

P2008 108

Koala Capture Data / Cage Trap
Date $17 / 10 / 08$ Catchers. $\qquad$ Dob, TRistan \& Trevor Koala's Name.... Jeremy Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set $u p(Y / N)$ Time set up trap...... Time koala in cage. $\qquad$ Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y/N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $m$ Previously Caught (Y) N )
$\operatorname{Collared}(Y \mathrm{~N}$ ) Frequency... 330 ........ Ear-tags.
Weight (koala+bag). $\qquad$ 9.5 weight (bag only) $\qquad$ koala's weight. $\qquad$ R

Head length (mm). .Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3. muscle starting to bulge, bones covered, $4=$ full on bulge ).

Pelage and general condition.
Still has cut on lower lip
bour worth small old cutlets on both ears
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub Ear-punch taken ( Y / © ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )

Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes
Released ins barmcado af 1630
.- - Near Melisa

C2008-025

Koala Capture Data / Cage Trap
Date 171 10108 Catchers....Rob...Kieran. tristan...................... 4 in Koala's Name. $\qquad$ MelissA Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
$4.29,434$.
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

$$
6227103 N
$$

Details to be recorded whilst koala is in bag
Sex............................................................................... Previously Caught (YN )
Collared ( $(\mathrm{B} / \mathrm{N}$ ) Frequency. Ear-tags. $\qquad$ L $\qquad$ R
Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$ $6: 8$
Head length (mm). Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y / - if so fill in separate sheet for cub
Ear-punch taken ( Y / N)
Blood sample taken (Y)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes ...................... $1.8 / 10 / 108$
$\qquad$
$\qquad$
Taken to


Koala Capture Data / Cage Trap
Date 410108 Catchers.... RLC. A TRistan
Koala's Name............tch
difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y (N) Time set up trap. $\qquad$ Time koala in cage.. $\qquad$ Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}^{\prime}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number.
INT $N$ of ten fyn Remark School
6227700 Details to be recorded whilst koala is in bag
$\qquad$
$\qquad$ . Ear-tags... $\qquad$
$\qquad$
$\qquad$ . R
$\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). 15.5 ...Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ).......................4 Pelage and general condition.

Coat $\alpha$ eyes good.
$\qquad$
...slight damage to Right or...
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. $\qquad$ Age
Back young ( Y / © ) - if so fill in separate sheet for cub
Ear-punch taken ( Y )/N )
Sternal Gland length (mm) $\qquad$ $15 \times 30$

Blood sample taken ( Y / N )

Testes width (across both). d.......... length (of one).

Teeth...
Other notes $\qquad$
hours t pace y y ilo dognage

## Koala Capture Data / Cage Trap

Date 251091 of Catchers...Rb, GEorge, Rfirsne verde Koala's Name...... difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

Cage Trap set up (Y N Time set up trap...... Time koala in cage......Time of release.
Held overnight ( $\mathrm{Y} /$ N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...301.3.6.3.......2.22.86.20.

$$
\text { (Buenyard) } 14 \text {. Brichfield ohs RUSE } 25 \text { bloc }
$$

## Details to be recorded whilst koala is in bag

Sex............
 Weight (koalatbag) ....8..3.k.j. weight (bag only)...805.5...... koala's weight. .7........k..... Head length (mm) .........4@. Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, 4 -full on bulge ).


Pouch young ( Y / N ) Length............................................. Age.
Back young ( Y , M) - if so fill in separate sheet for cub
Ear-punch taken ( Y ) Blood sample taken $(\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth



## Date 14109108 Catchers ROB, TRISTAN MIERMR

 Koala's Name.... HEN DO Estimated impact of catch [1 = low impact (no difficulties), (2) $=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \Delta$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $4.40 \mathrm{pm}-3.500$. Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathbb{1}$ ) $\quad$ Vet inspection ( $\mathrm{Y} /(\mathbb{V})$ )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.. Leameah Cru PaR\& HenpalR2

## Details to be recorded whilst koala is in bag

Sex... MALE
Previously Caught (®) N )



Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
合 $x$ (F)


Pouch young ( $\mathrm{Y} /$ (N) ) Length Age

Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / © )
Blood sample taken ( $\mathrm{Y} /(\mathbb{N}$ )
Sternal Gland length (mm) $\qquad$
Testes width (across both)................................ length (of one)
Teeth.....

$\qquad$ BACK….....

## Koala Capture Data / Cage Trap

## Date $7 / 9108$

Koala's Name.
 R Rob,kiofan, difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
$11.200 \mathrm{~m} . . . . .$. time to release ....... 1 h .16
Time from person in tree to koala in bag
12.00

Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality $/$ tree-tag number Frontward of No. $12 . . . .$.

- Dandetong Ceres. Ruse
Details to be recorded whilst koala is in bag
Sex $\qquad$
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency Lt blue Ear-tags...O2.94 L
$\qquad$
Weight (koala+bag)....4.400 weight (bag only)

700
koala's weight
700 gm
Head length (mm)
Estimated Age $\qquad$
Scapula rating ( $1=\mathrm{no}$ muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.

Pouch young $(\mathrm{Y} / \mathrm{N})$ Length
Age

Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ((V)/N)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth.

Date 7 /9 108 (1) Catchers Rob, Kerman Maricette, Tristan Melissa Wendy.
Koala's Name. Charlotte y bang ......... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag

# $\qquad$ 

Sh mint time to release
Time from person in tree to koala in bag


48 @ Rota.


Cage Trap set up $(\mathbb{Y} / \mathbb{N})$ Time set up trap...... Time koala in cage......Time of release.
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y}, \mathrm{N}$ ) - if so attach details


Details to be recorded whilst koala is in bag
Sex
Previously Caught $\mathbf{Y}$ N
 Weight (koala+bag)...8200 .... weight (bag only).
Head length (mm)...137. Estimated Age...... 6

Scapula rating ( $1=$ no mascle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )......... 3
Pelage and general condition.
..................memory aland is still! swollen

## Relonoed on Gey's Proponty Darling Ave behind

No 15. Dandenong Geo
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Age
Back young (Y) N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth
Other notes
Pink in nostrils
Urinating in bag
Glow 0 and.......
Mode noises in bag.

Koala Capture Data / Cage Trap

Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} /(\mathrm{N}$ ) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release.
Held overnight ( $\mathbf{Y} / \mathbb{N}$ ) Vet inspection ( $\mathbf{Y} / \mathbb{N}$ ) - if so" attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 37 Old hent Rod
vo fence wester border.
Details to be recorded whilst koala is in bag

$$
\begin{aligned}
& 301110 \\
& 6227782
\end{aligned}
$$

Sex $\qquad$ M $\qquad$ Previously Caught (Y)/N)

Collared ( $\mathrm{Y} /$ (N) ) Frequency. $\qquad$ Ear-tags. LoghfBiven.... L ......low 24.
Weight (koala+bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ), $\qquad$
Pelage and general condition. $\qquad$
Light Grey fur color dank + light spots of low r body
$\qquad$
Pouch young ( $\mathrm{Y} /$ Length. $\qquad$ Age
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y ,N) Blood sample taken ( Y N)

Sternal Gland length (mm) $\qquad$ width (mm). stained.

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes nelooned in old Kant Rd Gie $301772 E 6227851 \mathrm{~N}$


## Koala Capture Data / Cage Trap

Date 23108108 Catchers.......................
Koala's Name..........BALOOK............... Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ...............................time to release
Time from person in tree to koala in bag ...............................time to release
$\qquad$

Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release..... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number......St.....folono.........nger Ra

$$
\begin{aligned}
& 297650 \mathrm{E} \text { con Barlooh + Pinaroo }+ \\
& 6224895 \mathrm{~N} .
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex.
. Previously Caught (Y N)

Weight (koala+bag).... 8. $5 . . . . . . .$. weight (bag only).................... koala's weight.
Head length (mm)........50..........................Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).................. 3 Pelage and general condition........good
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age..............

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Sternal Gland length (mm) ........small
Testes width (across both)............gree. grope.... length (of one)
Teeth.
Other notes

$$
\begin{aligned}
& \text { Appin Rd M+Vuw } 1 \\
& \text { P } 20 \times 1070
\end{aligned}
$$

Koala Capture Data / Cage Trap
Date 9,8,08 Catchers.... Kievan, Rob, tristan 2 lynn
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), 3) $=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

Time from person in tree to koala in bag ....... $\qquad$
Cage Trap set up (Y/@) Time set up trap...... Time koala in cage......Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \cong$ ) Vet inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Kentlyn Peter Meadows Rd. GRRd end
Sex....... $\mathrm{m}^{\prime}{ }^{\prime}$

Weight (koala+bag)..././...650. weight (bag only)........650.... koala's weight.
Head length (mm)......... 1.6 .4.
Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
$\qquad$
.... lang Sagntal crest
Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Sternal Gland length (mm) NORmal Stain 1 smew
Testes width (across both). $\qquad$ length (of one). Right normal

Teeth. $\qquad$ Leper smaller $\frac{1}{2}$

Other notes $\square$ Very Vocal.

Koala Capture Data / Cage Trap
Date 3,8 , O8 Catchers.... Rob, Wireman tristan at lynn ........
Koala's Name...............ssa................ Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
2.10 pm

Time from arrival of gear to koala in bag $\qquad$ 3.0 time to release $\qquad$
2. 20

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release $\qquad$ Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} N$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ track from Davis ave post. Norris property

$$
3022 \neq 1
$$

Details to be recorded whilst koala is in bag 6227072

Collared (Y)/N ) Frequency. $\qquad$ Ear-tags.
7.300 .... weight (bag only). $\qquad$ koala's weight. . 6.7
Head length (mm).
138 $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )................. 3
Pelage and general condition.
$\qquad$
$\qquad$ Right eye Runny debris pouch empery most + open Remora
$\qquad$ sagulal crest
Pouch young ( Y / NO) Length. $\qquad$ Age $\qquad$
Back young ( Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y) N')
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes .......No....pignet on nose
$\qquad$
on Relume, Reacted to collar Reluctant to get out of bag
rect arctic
head rolling
head
bloodworm slowly.

Koala Capture Data / Cage Trap
Date $2917108 \quad$ Catchers........... 2 LC
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap..... Time koala in cage......Time of release.
Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...


## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught (Y N)
Collared ( Y / N ) Frequency Ear-tags L R
Weight (koala+bag) $\qquad$ weight (bag only) $\qquad$ koala's weight. ..........8........
Head length (mm) 139 .Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.....ishy...grey.........good. conduct.

black
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length Age.
Back young ( Y / N ) - if so fill in separate sheet for cub

Ear-punch taken $(\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) ...... $30 \mathrm{~mm} . . . . . . . . . . . . . . . . . .$. width (mm)........................................

Teeth


 126170 momin 1 $127 / 7$ skull footed $29 / 7$

Koala Capture Data / Cage Trap

Koala's Name............olt...................... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N / ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag . $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/\$) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ 6226250

Details to be recorded whilst koala is in bag

Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

Weight (koala+bag)...8.6........ weight (bag only).....5.50 ........ koala's weight. .......8:05.......
Head length (mm)......13...........................Estimated Age. ar 10 is h. did nit see
Scapula rating ( $1=$ no muscle felt, bone prominent 2) -little muscle, tone pretty bad, bones still prominent, but 3 =muscle starting to bulge, bones covered, 4 =full on bulge )......................................................th looked Pelage and general condition. $\qquad$ war
$\qquad$
$\qquad$
Pouch young (Y) N Length. . Age. $\qquad$ Imo.. E2008-002 Back young ( 1 / N ) - if so fill in separate sheet for cub
Ear-punch taken (
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).
Teeth...inesors.worn.......animal would nt open moult
Other notes

$\qquad$

- found by Kuerin + Marielle
in turpentine at end of track
(P2008.058)


## Koala Capture Data / Cage Trap

Date 1917108 Catchers.... Kievan Rob lynn a MA2 Koala's Name....................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some $3 .{ }^{3}$ Catch aborted ( Y N ) If so, note time to catch aborted instead or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y}_{2.4} \mathrm{~N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$
$\qquad$ Time from person in tree to koala in bag $\qquad$ .time to release
Cage Trap set up (Y / N) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) $\quad$ Vet inspection $(\mathrm{Y} / \mathbb{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.


Details to be recorded whilst koala is in bag
Sex
..................... Previously Caught ( Y / N)
Collared ( Y / ) Frequency Ear-tags L . R

Weight (koala+bag)................. weight (bag only)..................... koala's weight. $\qquad$
Head length (mm)...........................................Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
Steely corey fur

Pouch young ( Y N) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm)
Testes width (across both) $\qquad$ length (of one)

Teeth.
Other notes


Koala Capture Data / Cage Trap
Date 1817108 Catchers.... Wieram. Rololynn trash Marti
Koala's Name. $\qquad$ Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some one difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ $7 \mathrm{~m} / \mathrm{ns}$ : 9 pm
qom $\qquad$
Cage Trap set up ( Y N) Time set up trap. $\qquad$ .Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N})$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Junchour Ra

Details to be recorded whilst koala is in bag

$$
30068214
$$

Sex... $\qquad$ 6227173

Collared ( Y / © ) Frequency.. $\qquad$ Ear-tags..

Weight (koala+bag).............. weight (bag only)... $\$$ $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )................ 2
Pelage and general condition...


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( Y / N
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) lenes...gnee fou angthe of one).
Teeth. $\qquad$
Other notes ...N. Scull budge
$\qquad$

## P2008

Date 1617107 Catchers....Donaly e"...pre-schon! Koala's Name.) rice.............................. Estimated impact of catch $[1=$ low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ..time to release
Time from person in tree to koala in bag
9-11 .time to release 15-영… Cage Trap set up (Y $\mathbb{N}$ ) Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number..... 301.3 Z

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6227760
$$

## Details to be recorded whilst koala is in bag

SexPreviously Caught ( $\mathrm{Y} / \mathrm{N}$ )

Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. Ear-tags..|l.................... L yell ${ }^{\text {Nu }}$ Weight (koala+bag). 9.8 . 8 weight (bag only). 920 g....... koala's weight. 8.9

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3) $=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).



Pouch young ( Y N Length.......................................... Age.
Back young ( $Y / \mathcal{C}$ )-if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y
Sternal Gland length (mm) nob denelolecel width (mm)
Testes width (across both)..l. g...gr.h. grece.jerlength (of one)
Teeth...... no
Other notes

## Koala Capture Data / Cage Trap

Date 1815108 catchers..Rob. Kievan, Mariette. Koala's Name....Tune.......................... Estimated impact of catch $\sqrt{1}$ ) $=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 =high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ...................time to release .........min Time from person in tree to koala in bag .time to release
Cage $\operatorname{Trap} \operatorname{set} u p(Y / N)$ Time set up trap...... Time koala in cage......Time of release. Held overnight ( Y N ) Vet inspection (Y/N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex.................
Collared (Y) N ) Frequency.NEW. 230 . Ear-a...............ireviously Caught (Y) N ) Weight (koala+bag)....10.......... weight (bag only).................... koala's weight. Head length (mm)..... 144
.Estimated Age 9 ink
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )............ 3
Pelage and general condition.


Pouch young $(\mathrm{Y} / \mathrm{N}$ ) Length. Age...3months

## Back young ( Y /N)- if so fill in separate sheet for cub

Ear-punch taken (Y / Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)
Testes width (across both)
length (of one)
Teeth $\qquad$ Other notes .........ats...in.....ntch bag.....................large

## Koala Capture Data / Cage Trap

 Koala's Name..........artune................. Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), (5) high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / if so note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$
.time to release $\qquad$
Time from person in tree to koala in bag
$5 S$
.time to release
Cage Trap set up $(\mathrm{Y} / \mathrm{O})$ Time set up trap...... Time koala in cage......Time of release.
Held overnight ( Y / N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.......................felens Parts Gores Rues

## Details to be recorded whilst koala is in bag

Sex
F Previously Caught (Y) N )
Collared (Y) N ) Frequency. .................... Ear-tags....Whute 114 L... green lox Weight (koala+bag)........75... weight (bag only).................. koala's weight. ..................

Scapula rating ( $1=$ no muscle felt, bone prominent, (2) little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.

## Fur brow won upper body.

pouch moss
Pouch young ( Y N Length. Age

Back young ( Y / ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N)
Blood sample taken ( Y / N
Sternal Gland length (mm)
Testes width (across both) . width (nim)
.
Teeth.
Other notes $\qquad$ collar taken all

## Koala Capture Data / Cage Trap

Date 2013 os Catchers.....nob teleran, lynn of lee Koala's Name........... V, chen .i................. Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ........................time 10 release ................... Time from person in tree to koala in bag $5 m$.ns......... .time to release. $\qquad$
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.
 Primary
School

## Details to be recorded whilst koala is in bag

Sex $\qquad$ F 6227447 N

Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency
$\qquad$ Previously Caught (Y/N) Weight (koala+bag)............. weight (bag only)..... 8.50...... koala's weight. .7..... 85 Head length (m m).138..5. .Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3)=muscle starting to bulge, bones covered, $4=$ full on bulge ), 3

## Pelage and general condition...no.....itital.



Pouch young $(\mathrm{Y}) / \mathrm{N})$ Length. Age. $2-3 . \operatorname{month}$
Back young (Y/\$) - if so fill in separate sheet for cub
Ear-punch taken ( Y / ©
Blood sample taken ( Y / N )
Sternal Gland length (mm)
Testes width (across both)
$\qquad$ width (mm) length (of one)
Teeth.
Other notes
$\qquad$

## Koala Capture Data / Cage Trap

Date $15 / 3$ 108 Catchers...... RLC. Julie, Bonk Koala's Name..........nnenem....................... Estimated impact of catch $[1$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .............................time to release .appluntin. Time from person in tree to koala in bag .......5.......................time to release $\qquad$
Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number......opposile scallesgodet.
on Wedderbum ford

## Details to be recorded whilst koala is in bag

Sex..................................................................................................
Collared ( Y /N ) Frequency....................... Ear-tags............ge...... L .... .Oran..........R
Weight (koala+bag)....10............ weight (bag only)........9......... koala's weight. .......9...!.........
Head length (mm)
Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.

-o cone

Pouch young ( Y / N ) Length Age
Back young ( Y / (1) ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y /CN )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes
$2-3-2008$

Yerrin bool.
underbordge acrios Roulway
Taken to Wirrimbirra it escapod in Wirrimbiria Not able for fund

- P2008 016

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E=2008-000
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Koala Capture Data / Cage Trap
Date 2412108 Catchers Rob, Tristan Gramme, Kieran, Marie the
Koala's Name. $\qquad$ Estimated impact of catch (1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ time to release .... 2.8 .85
Time from person in tree to koala in bag 5 time to release ... 20.0114. Cage Trap set up (Y/N) Time set up trap.… Time koala in cage......Time of release...... Held overnight ( Y N) Vet inspection ( Y N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex... Male.
$\qquad$

Collared ( Y / F) Frequency.. $\qquad$ Ear-tags..295 Pin...... L $\qquad$ Head length ( mm ). $\qquad$ 158
$\qquad$ koala's weight. 9.6 kg

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
 Eyer......................................

Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken (Y N)
Sternal Gland length (mm) ...not highly stained width (mm).
 $\qquad$
Testes width (across both) length (of one).
Teeth......Circular.....uear....... pe mola
other notes Foot pads $\rightarrow$ dank
a) 20 scats in bag...........................................

Koala Capture Data / Cage Trap
Date 2911 , Catchers..........Rob
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) ff so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set un p trap. Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( Y / N ) Vetinspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree -tag number:

Details to be recorded whilst koala is in bag

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6209080
$$

sex.... $M$ ' ${ }^{-2-3} y_{a}$
Previously Caught ( Y / ©
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ Weight (koala + bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age $2-3$ y $n:$
Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$
......looked dead for..............nenal dap.
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one)

Teeth.
Other notes $\qquad$ No measurement $\qquad$
Strumas gland obvious
Tristan 15/2/08.
$13-1-2008$.
'H.ll top'
8 Dominica pl Hulltors
Gaylene pictaup koda.
14-1-08 - Wild life Centre
is-1-or Released
p2008-001

- John Switzer

よ
Gaylene
orange ear tag

## Koala Capture Data / Cage Trap

Date $1 /$ UAN/O8
Koala's Name.
 Estimated impact of catch [1 = low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag $1-27$
time to release
Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release. Held overnight ( Y N) Vet inspection ( Y , N ) - if so attach details Fill in radio-tracking sheet, or locality $/$ tree-tag number....... శ. $\frac{1}{4}$.

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6227527
$$

Details to be recorded whilst koala is in bag


Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency.
Ear-tags.
Weight (koala+bag). weight (bag only)

Head length (mm)
Estimated Age

Scapula rating ( $1=$ no mascle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.

Pouch young ( Y / N ) Length............................................. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth
Other notes ..Usinating......in.........nree...
$\qquad$

Collar 161
Courtney
RHC Robes Zollue
11.00 an
released 11.20
1/11/08
Lt 8.8 mine bag. $-.9 \mathrm{k}=7.9 \mathrm{~kg}$
HL 135
Scop sore 3
pouch empty no mammary swelling
large tick on chest
degree of diffientty: 2 large jump medium esters
coat whir good
teeth mot checked

Capture Sheet

Brittany
Found on the ground opposite 48 Ironside Drive St Helens Park
Taken to Sydney Uni Wildlife centre Cobbitty and found to have Leukaemia

Weight 7.2 kg in poor condition, dehydrated and gut empty
Heart murmur heart rate high 144
Anaemia High white cells Lymphoma
Urine (good)
Ticks, 3 or 4 (2 big ones)

Public sighting seen licking cement path

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2009190,191
$$

Koala Capture Data / Cage Trap
Date 4112109 catchers......Rob, Lynn...... Steve Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release $\qquad$
Held overnight ( Y / Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
opp School 297024 E
Details to be recorded whilst koala is in bag 6224184 W
Sex. $\qquad$ Previously Caught (YD )
 Weight (koala+bag)....... 6 weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge ). $\qquad$
Pelage and general condition.


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth. $\qquad$
Other notes $\qquad$ 0404489443 Claw . Ronal... NoS difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathbf{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .............................time to release 10:25............... in Time from person in tree to koala in bag Estimated impact of catch 1 = low impact (no Cage Trap set up (Y N Time set up trap...... Time koala in cage......Time of release. Held overnight ( Y N) Vet inspection (Y N- if so" attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex

Previously Caught ( Y / N )
 Weight (koala+bag)... 7.75 ..... weight (bag only).................. koala's weight. ................... Head length (mm) $\qquad$ Estimated Age

# Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). <br> Pelage and general condition. 

Pouch young ( Y N Length.
Age

Back young ( $\mathbf{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken ( Y IN)
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both)............................... length (of one).
Teeth
Other notes ...................................................................................................................................................

Capture
courtney
Caught 9.40
123
134
took 15 mins difficult to move pole
HL $\quad 134.5$
Wt. 9.4, thees Bagttie $800 \mathrm{gm}=\frac{9.400}{800}$
Repood state nil in pouch
Noes frequency 679
Locality 30 m downstream of dam wall
Shoulder - 3 (Scapula rating)
Blade

Charlotte
CAPTURE
Change of collar
$\omega t+2$ bags a rope $=8.8 k_{1}-1.5=7.3$
1045. Capture took 3mins
$G R R d$
HL 134
Sap 3/4 tiny sagpital crest
New collar 530
Small by To 19 marks inonth

CAPTURE SHEAT C2009-029
Time Captwe
31) 10 ) 09

$$
K G, M E, T L, R L
$$

Caphive 2.20
starl 2.15 easy catch
9 m Stringy hawh int fort 5 m uf
Location
end of Waralal 50 m from last homse werght not taken
Collar remores
Scapula rativis 1/4
healed lestons on chin 3
stenal gland obvioun
sot-brownigh on shoulder
$p \rho^{\theta^{10}}$ Capture sheel
308 weddobur Rd

$$
3110108
$$

9tegime bag Poko
Ru

$$
=8.25 \mathrm{kq}
$$

Left purfe 106
Rugh yellow 0221
314 condulum scone colow yood
eyso dear
head measurement 162 mm . releared som w of home sos

Colowr good
stemal gland dark
found in frout garden of 308 W'burn Red. ouly 3 m from Road. 200 m N' of O'thers Rd
Capterved wits catchpole 2 m upsmall Jochande meed bn 3 dop - mo sug- of danags.

298200
6221350 added 16/2/12

20

## Koala Capture Data / Cage Trap

Date 23 / 10 / Qq Catchers.... R of Clone
Koala's Name.....Sam................................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release $\qquad$
Time from person in tree to koala in bag time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight $(X / N) \quad V e t$ inspection $(\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex.......MALE
Previously Caught ( $X / \mathrm{N}$ )
 Weight (koala+bag).....an k...... weight (bag only).......750...... koala's weight. ......2. $2 . . .$.
Head length (mm).......7.................................Estimated Age.......................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.


Pouch young ( Y / N ) Length Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth. $\qquad$


## c2009-025

## Koala Capture Data / Cage Trap

Date 23110109 Catchers. Rob Coze
Koala's Name............na. Estimated impact of catch [1 = low impact (no difficulties) 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / © ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$
$\qquad$ Time from person in tree to koala in bag .... 10 ......................time to release. .25 nc . Cage Trap set up (X) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $X^{\prime} /$ ) Vet inspection (Y Y) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex Previously Caught ( Y/ AN)
Collared (Y / 4 ) Frequency...51..800
L ..R
 Head length (mm)........ 3.56 .5 .Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3. muscle starting to bulge, bones covered, 4 full on bulge )

Pelage and general condition.......eool.


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth. notes New..................................................................................................................


green / order eff

## Koala Capture Data / Cage Trap

Date 23/10 109 Catchers. Rob Ooze
Koala's Name..................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag time to release $\qquad$
Cage Trap set up (X) Mime set up trap...... Time koala in cage......Time of release...... Held overnight ( $X /(\mathbb{D}) \quad$ Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex. $\qquad$Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

Collared ( Y / N ) Frequency Ear-tags... L........................R Weight (koala+bag) ...9...8 weight (bag only) $\frac{9-650}{7508}$ koala's weight. ...........
Head length (mm)......56
.Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3) =muscle starting to bulge, bones covered, $4=$ full on bulge )


$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) ..............65 width (mm)

Testes width (across both) length (of one)

Teeth.
Other notes $\qquad$
$\qquad$

## Koala Capture Data / Cage Trap

 Koala's Name) emima...Merey.... Estimated impact of catch $[1$ = low impact (no difficulties), (2) medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
time to release
Time from person in tree to koala in bag
time to release
Cage Trap set up (Y) $N$ ) Time set up trap $2 p m$ Time koala in cage. TpmTime of release...9: Held overnight ( $Y / N$ ) Vet inspection ( $Y / N$ )- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex
F
Previously Caught ( 1 N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency . $\qquad$ Ear-tags...11 . blu: L given....... R Weight (koala+bag)..4. . $1 . . . . .$. weight (bag only )........09.... koala's weight. ............3.4. Head length (mm)..... 10.6 Estimated Age. $12 \mathrm{~m}+\mathrm{hs}$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition..... good

Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length.
Age
Back young (Y) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm)
 width (mm)
Testes width (across both) length (of one)

Teeth
Other notes $\qquad$

Collar - 4at85030440

Koala Capture Data Cage Trap
Date 2,10,09 Catchers (Rob) Lynne. TRistan hap er Wendy Much, Alec + Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no Dane difficulties), (2)= medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y) N) Time set up trap.2p(n Time koala in cage...... Time of release..9... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Kentlyyn Pusan Church smith Sf

Details to be recorded whilst koala is in bag
Sex. $\qquad$ T .
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency.. $\qquad$ 49 Ear-tagsmissiing... L p.ink.k. $\qquad$ Weight (koala+bag) \& $\quad 85$ weight (bag only).... 565 ....... koala's weight. $\qquad$ Head length (mm). 141 Estimated Age $8-9$ R

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 )little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ Pelage and general condition. good. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. $\qquad$ Age.
Back young (Y)/N ) - if so fill in separate sheet for cub
Ear-punch taken (Y /
Blood sample taken ( Y /
Sternal Gland length (mm) $\qquad$ width (mm)

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes Ear tag misime:

Cangh
Courlney -
thet By Car at St Hdelens Part taken to cobbitty Ingurus Sight Releosed.

PS 2009. 162
Co 1516

Capture

$$
1-80 p \text { م } 14 / 9109
$$

Vickl
10

$$
\begin{aligned}
& \mathrm{kg}+\mathrm{bag}=9.4 \mathrm{hm} \\
& 302318 \mathrm{~h} \\
& 6227300 \mathrm{~N}
\end{aligned}
$$

- Behid on DldKent Rd
in a smule Casurnia 2 m lugh in 3 m tree Enpaty poul

Scatched Mali cheek.
Collar remored (cut leather band
Quuck catel but biens to exdract from hee Still resllen when we tried to hold him

Capture sheet 'Carrie" C2009-021 1419109

Lvealion Comer of Carrington Cruet + Angle Rd

Q pouch empty
Head length 128 mm
Condition swore 3/4
Wt with bag 6.9 with bag

$$
6 \cdot 3 \text { net }
$$

Left ear pink 0298
right ear red 0284
two attempts made. She pushed part flag furs Then birds (ravens) drove her down again within pole range.
Released in adjacent Smiths ${ }^{\circ} \mathrm{Ck}$.

$$
\begin{aligned}
& 300300 \\
& 6228560
\end{aligned}
$$

$$
\begin{array}{r}
p 2009151 \\
152 \\
153
\end{array}
$$

## Koala Capture Data / Cage Trap

Date 5/9 / O9 Catchers.......... RLC......... Alias Vownumars
Koala's Name....................................... Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ....12-30...................time to release .....................
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
 part

## Details to be recorded whilst koala is in bag

Sex
$\oplus$
Previously Caught (Y/N)

Collared ( Y / N ) Frequency...................... Ear-tags.
L
. R
Weight (koala+bag).......6.:6..... weight (bag only)................... koala's weight. ...6...............
Head length (mm)............................................Estimated Age.......................
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ). 3
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N ) Blood sample taken (Y/N )
Sternal Gland length (mm) ..................................... width (mm)
Testes width (across both)............................... length (of one)
Teeth $\qquad$
 on track to W wolwash at the edge of the gorge
P2009-148


Date 2918109 Catchers RLC .. 1. Estimated impact of catch $11=$ low impact (no Koala's Name.........ucien difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .................................time to release .. ......5.men
Time from person in tree to koala in bag .time to release
Cage Trap set up $(\mathrm{Y} / \mathbb{N})$ Time set up trap..... Time koala in cage......Time of release Held overnight (Y/N) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught (Y/N )
Collared ( Y / N ) Frequency....................... Ear-tags. ORange: 0209. L .0.01.........0208.R
Weight (koala+bag)........4.5... weight (bag only).................. koala's weight. ....8. 85
Head length (mm)..........................................Estimated Age. 3
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).

of equipment
 ohreellin mora.....absth bat.
Pouch young ( Y / N ) Length.
Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) ............ll width (mm)
Testes width (across both) length (of one)
Teeth.
Other notes ...............28.5452..................2119.74.


Koala Capture Data / Cage Trap
 Koala's Name.......hal....................... Estimated impact of catch (11)= low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ .time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release. Held overnight (Y/N) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
She came down th how after darts
6.30 pm

Details to be recorded whilst koala is in bag
Sex. $\qquad$
Collared ( Y )/ N ) Frequency Ear-tags. L . R
Weight (koala+bag)....7.......... weight (bag only)................... koala's weight. ...... $7.0 \mathrm{~kg} .$.
Head length (mm). 128 Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )...........5
Pelage and general condition. $\qquad$ Geod
$\qquad$
$\qquad$
Pouch young (Y/N) Length. Age........20 dun
Back young (Y (N) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth.
Other notes .....released in During Ave adj........ Acacia Ane

Koala Capture Data / Cage Trap
Date $23 / 8 / 22$
Catchers. REC
Koala's Name. LANCE Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release $\qquad$
captured by nows-huld as tare dow from
ne chow led a comate the - fore gur

Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
24 hanciact, prevorosh w 39 hance 303500 DK
Details to be recorded whilst koala is in bag
Sex... 8 62 33995 Previously Caught (Y CN )
Collared ( Y $\sqrt{x}$ ) Frequency. $\qquad$
 Weight (koala+bag)...6..3.5..... weight (bag only). .7 koala's weight. $\qquad$ 5:65.
Head length (mm). $\qquad$ Estimated Age $\qquad$ 2

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge )........ 3 .
Pelage and general condition. excellent
Blus......eft
$0+6203.162$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both) $\qquad$ length (of one).
Teeth. $\qquad$
Other notes ....released in Bunion Rd res Myrtle ch a . . powerlum



Koala Capture Data / Cage Trap
Date 1618189 Catchers... Rob, theron Tristan a + Rob
Koala's Name $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ 2,25
238 Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release.
Held overnight ( $\mathrm{Y} / \mathrm{N}$ (Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Pill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ - Huppontur nook to A.costol: Amongst lCunzon off Horse
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y/N )
Collared (Y) N ) Frequency. $080 . .$. Ear-tags. $\qquad$ L................66.R Weight (koala + bag) $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ Pelage and general condition. $\qquad$
$\qquad$
light

HuT Colon

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes $\qquad$ cumber on on dead bravo of A costa
...cumber. out on..........pacoh of cold pole
$11 / 8109$
@9.3 0pm. Caught
Charlotte. caught by Cregkees
Ruse, 100 m from end of Acacai by service station
Charlotte was put in a blanket and Released at Dashing end of Acacia St.
p $200912 q$
ch 120 c

All correspondence to:
New South Wales
Wildlife Information
and Rescue Service Inc (WIRES)
P.O. Box 260

Forestville NSW 2087
Tel: (02) 89773333
Fax: (02) 89773311
Email: info@wires.au.com

## ANIMAL REPORT FORM

SECTION A • DETAILS OF CALLER



Postcode:


## Name of WIRES Rescuer:

$\qquad$
TO BE SIGNED BY CALLER: I acknowledge that this


Age: Baby Juvenile Adult
SPECIES:
(Complete Species Name, not just Possum or Honeyeater)

Sex: Male Female
INURY: (Please circle only ONE)

| CO | Concussed |
| :--- | :--- |
| DF | Deformity |
| EX | Exhausted |
| FF | Feather / Fur Problem |
| GS | Gastric / Digestive Problem |
| IB | Body Injury |
| IE | Eye Injury |
| IF | Forelimb / Wing Injury |
| TH | Head Injury |
| In | Internal Injury |
| IN | Mouth Injury |
| Neck Injury |  |
| IV | Immobile |
| IR | Rearlimb / Leg Injury |
| IT | Tail Injury |
| NA | NOTHING APPARENT |
| ND | Neurological Damage |
| OS | Oil / Sticky Substance |
| PI | Parasite Infestation |
| RE | Respiratory |
| SK | Skin Problem |
| SP | Separated from Parent |
| UN | Undernourished |

Approx. Age: $\qquad$ days
CAUSE: (Please circle only ONE)
BA Bird Attack
BW Beach Washed
CA Cat Attack
CL Collision
DA Dog Attack
DC Distress in Captivity
DE Domestic Pet Escape/Release
DI Disease
EL Electrocution
EN Entanglement
FA Fox Attack
FI Fire
FN Fallen
FW Fighting in Wild
GE Geriatric
HL Habitat Loss
MV Motor Vehicle
PO Pollution
PS Poison
RU Runner Syndrome (Rainbow Lorikeets)
SA Suspected Animal Attack
TP Trap
UE Unsuitable Environment
WC Weather Conditions
WE Weapons
UK UNKNOWN
UK UN

Circumstances in which Animal was found: Her be. Melons park.

Have these symptoms been reported previously in the area, if so detail:

## Koala Capture Data / Cage Trap

Date 1 / 810.9 catchers...Rob, lynn Stere o mani. Koala's Name...... PRICe Estimated impact of catch $[1=$ low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .................................time to release $\qquad$
Time from person in tree to koala in bag time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{\mathrm { C }}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
因 $\qquad$

## Details to be recorded whilst koala is in bag

Sex
 Previously Caught (Y) N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency ................... Ear-tags.... ... B...O2.... L ...................... Weight (koala +bag) weight (bag only)... $0 \odot \times \ldots .$. koala's weight. ..10............
Head length (mm) ........ 166 Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
cool light gray colon

Pouch young ( Y ) Length
Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y " N )
Sternal Gland length (mm)
34 width (mm)

Blood sample taken (Y/N)

Testes width (across both) length (of one)

Teeth
Other notes

## Koala Capture Data / Cage Trap

Date $1517 \cdot 109$ Catchers...I.f. Tristan steve Kelley Ben. Kim Koala's Name.... Charlotte Estimated impact of catch [1 = low impact (no difficulties). 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $\quad 4=$ extreme impact (difficult catch, many difficulties and delays)]
420 Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below).
435 Time from arrival of gear to koala in bag time to release $\qquad$
Time from person in tree to koala in bag .time to release

Cage Trap set up (Y (N) Time set up trap. Time koala in cage.

Time of release. Held overnight ( Y N ) Vet inspection (Y/O) if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency... 04.0 Ear-tags...rainge L... Ref........... $R$ Weight (koala+bag).... $1 \mathrm{~kg} . .$. weight (bag only) koala's weight .Estimated Age Head length (mm)
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.

Pouch young( $\mathrm{Y} / \mathrm{N}$ ) Length. Age

Back young ( $Y<N$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $Y \times N$ )
Sternal Gland length (mm) $\qquad$ width (mm)

Testes width (across both) $\qquad$ length (of one)

Teeth
Other notes
Blood sample taken ( Y / N )
-

SAM Gil
0417716480
Koala Capture Data / Cage Trap
Date 817フ109 Catchers.......Lynn.........ckod up from
Koala's Name $\qquad$ Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap..... Time koala in cage......Time of release......
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex............................................................................. Previously Caught (Y/N)
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency.. Ear-tags. $\qquad$ L $\qquad$ .
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( 1 =no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$


Pouch young ( $\mathrm{Y} / \mathrm{N}$ Length. . Age. $\qquad$
Back young ( Y/N) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Teeth. $\qquad$
other notes .... 5 kill...warin when pushed. Blood on face
Apps Rd 715 en of of spoteonin joust

Attempt-
Koala Capture Data / Cage Trap
Date 271 6* 0.9 Catchers.. $\qquad$ ChorMol6 Estimated impact of catch $[1=$ low impact (no
Koala's Name $\qquad$
$\qquad$ stere difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted Y N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival 20 gear to koala in bag $\qquad$ .time to release 3.39

Time from person in tree to koala in bag $\qquad$ time to release
$\qquad$ 3 pm
Cage Trap set up (Y N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release. $\qquad$ Held overnight ( Y (D) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ A. Costate Bushland behind houses GRR.

$$
\begin{aligned}
& 301683 \\
& 6227033
\end{aligned}
$$

Details to be recorded whilst koala is in bag
Sex...................................
Collared (Y) N Frequency.. Previously Caught (Y) N )
Collared (Y) N ) Frequency........................ Ear-tags. $\qquad$ L $\qquad$ .

Weight (koala+bag). weight (bag only). $\qquad$ . koala's weight. $\qquad$
Head length (mm). Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, 4 full on bulge ). Pelage and general condition.
$\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mn)

Testes width (across both). $\qquad$ length (of one)
 cater Hbortea Blood sample taken (Y / N )
Hit by can.

Koala Capture Data / Cage Trap
Date 9/5/09 Catchers. $\qquad$ Rob Hurst
Koala's Name...........anda................ Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium ifxpact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficulteatch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note timeseatch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag . $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag, $\qquad$ time to release $\qquad$
Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \oplus$ ( N ) Vet inspection (Y) N )- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number... $\qquad$ Itugh Sch Soon Jundion Road

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( N )

Collared ( $Y / N$ ) Frequency. $\qquad$ . Ear-tags. $\qquad$ L $\qquad$ .

Weight (koala+bag). $\qquad$ weight (babunly)... . koala's weight. $\qquad$

Head length (mm). $\qquad$ ..Estimated Age.

Scapula rating ( 1 = no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).. Pelage and general condition..

nose light

Pouch young ( $Y /(1)$ Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Blood sample taken (Y/®N).
Ear-punch taken ( Y / O) width (mm).
Sternal Gland length (mm) $\qquad$ length (of one).
Testes width (across both). $\qquad$
$\qquad$

Released to 2 thames Pod an peter meactusiste Hendrisis Property. Jumper onto tree then Climbed tree or ~ 3 m to frost fork swore Scratching + stretching Right by.

## GPS collar

## Koala Capture Data / Cage Trap

 Koala's Name.........c............................. Estimated impact of catch $[1=$ low impact (no difficulties), (2)= medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y N (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. $\qquad$ time to release Time from person in tree to koala in bag $\qquad$ .time to release
Cage Trap set up $\left.(Y / \otimes)^{\prime}\right)$ Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number...............A.rostala. Bushland opperie 129 GRda Power Pole 163

## Details to be recorded whilst koala is in bag

Sex $\qquad$ F Previously Caught (V) N)
 Weight (koala+bag).....9:4...... weight (bag only)........600..... koala's weight. .....8.8........
Head length (mm)......... $138 . . .2$..................Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge ). 3
Pelage and general condition.

................mpli........pouch

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length................................................
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / © )
Blood sample taken ( Y / N
Sternal Gland length (mm) $\qquad$ width (mm)
Testes width (across both)............................. length (of one)
Teeth. $\qquad$
Other notes .........fuM Wack nose

## Koala Capture Data / Cage Trap

Date 4 / 5 o 9 Catchers......Rob.......istan 1 Lynn Koala's Name... MAy ......................... Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
.time to release $\qquad$
10 Time from person in tree to koala in bag time to release
23 Cage Trap set up (Y / N1) Time set up trap...... Time koala in cage......Time of release Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details
3.15 Fill in radio-tracking sheet, or locality / tree-tag number............enflynn.,....o(dhent Rd fure trat / HarrisonRdft. 20 m E of tract.

## Details to be recorded whilst koala is in bag

Sex
F
Previously Caught ( Y / N )
Collared ( Y / N ) Frequency
Ear-tags 1
… $102 n^{\text {万2 }} 9^{6}$ Weight (koala+bag)... So $\quad$......... weight (bag only) koala's weight. .......

Head length (mm)
72
Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.
l.ght greng......olour
full Brack nose
Pouch young (Y) LN ) Length
Age
Back young ( $\mathrm{Y} / \mathrm{D}$ - if so fill in separate sheet for cub
Ear-punch taken (b) N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm)

Testes width (across both) $\qquad$ length (of one)

Teeth. $\qquad$
Other notes .........eft ear........................ Iune d......daughles

## Koala Capture Data / Cage Trap

Date 715 109 Catchers....Rob, tristan...t.lynn. Koala's Name.............une....................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release $\qquad$
Time from person in tree to koala in bag time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{\mathrm { N }}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number......s.f.thy, Old. hent R\& Rt

## Details to be recorded whilst koala is in bag

Sex................
Previously Caught $\mathrm{D} / \mathrm{N}$ )

Collared (N) Frequency.....2.2........ Ear-tags. L R
 $\frac{\frac{10}{5.550}}{9.950} 5$ Head length (mm).......................................Estimated Age.
Scapula rating ( 1 =no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.

> Fur light gay col. own

Pouch young ( $\mathrm{Y}^{*}$ ) Length................................................
Back young ( $(\bigcirc)$ - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )

Age..........4.....S.m. tho
$\qquad$

Koala Capture Data / Cage Trap

Date 29/4 409
Koala's Name. $\qquad$ curls Catchers. $\qquad$ $1<.6$ $\qquad$ difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / (D) ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y (N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y / N )
Collared ( Y , (N) ) Frequency. $\qquad$ Ear-tags.. $\qquad$
$\qquad$ 108 Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). .Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes ...19...Acacià Ave - 150 m....................................


$$
p 2009253
$$

P2009078


Koala Capture Data / Cage Trap

Koala's Name:... $E-2009-002$....... Estimated impact of catch $[1$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some
4.20 pm
$4-24 \mathrm{pm}$ Ont of Time from arrival of gear to koala in bag, $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap. Time koala in cage. $\qquad$ .Time of release...... Held overnight ( Y / N Vet inspection (Y N - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
$\qquad$
Collared ( Y / N Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$
Weight (koala+bag).. weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm)............................................Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ fut en bulge ). $\qquad$
Pelage and general condition.. $\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.

Back young (Y/N) - if so fill in separate sheet for cub
Ear-punch taken ( Y / ©
Blood sample taken ( Y (N)
Sternal Gland length (mm). $\qquad$
 $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth.
Other notes .. $\qquad$

ETuerm
in riel

## Koala Capture Data / Cage Trap

Koala's Name....fim.OD.J........................... Estimated impact of catch $[1=$ low impact (no
difficulties), 27 medium impact (few difficulties, quickly resolved), $3=$ high impact (some
difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ...............................time to release ........15m.......
Time from person in tree to koala in bag
.time to release

Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release...4. 15 Held overnight ( Y / © ) Vet inspection (Y/ (D) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Caught wing nose - quick + effective near busy rowed

## Details to be recorded whilst koala is in bag

Sex
Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
 Weight (koala+bag)... $8 \cdot 1$.......... weight (bag only).................... koala's weight. .........4..........

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )......................... 3
Pelage and general condition


Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N}) \quad$ Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) ......presentient................... width (mm)
Testes width (across both).......OK.................. length (of one)
Teeth.......................t....eravnineed
 .... -yugo Pt /Sane Pleasure Pt corner

## Koala Capture Data / Cage Trap

Date $15 /-3$ koa Catchers
Koala's Name......ni.nnan...................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]

Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag $\qquad$ .time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight (Y/N ) Vet inspection (Y/N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. Previously Caught (Y)/N )
Collared ( Y / N ) Frequency
Ear-tags
L R
Weight (koala+bag)...9.... $15 \ldots .$. weight (bag only)...1.50........ ${ }^{2}$ koala's weight. ..................
Head length (mm).... 5 .
.Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition

Hus... laromish.,

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (~N)
Sternal Gland length (mm) ........8.6.m.m............... width (mm)......2s...m.m.................
Testes width (across both)........................... length (of one)
Teeth.

.......ara wing healed nicks


E2009-001
Capture attempt 5/2/09
in connate, in nature strip one house west of Ray whitmore in Acacia It

- Gmever high - pushed past flag a up to higher branches. Attempt aborted
total time 3 minutes

$$
7.30-7.33
$$

young animal, sex unknown.
Charlotte at the time was somewhere EAST of $G R A_{A}$ aN of Doling tue.

Koala Capture Data / Cage Trap

Koala's Name......................................... Estimated impact of catch $[1$ = low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y /N If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$

Time from person in tree to koala in bag. $\qquad$ .time to release . $\qquad$
Cage Trap set up (Y Time set up trap..... Time koala in cage......Time of release......
Held overnight ( $\mathrm{Y} / \mathbb{N}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number...

$$
\begin{aligned}
& \text { I tree -tag number ..377 } \\
& -30219 \\
& \text { is in bag } \\
& 6229519
\end{aligned}
$$

Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught (\$) N)

Weight (koala+bag) . weight (bag only).. $\qquad$ koala's weight. $\qquad$

Head length (mm). Estimated Age.
Scapula rating ( 1 =no muscle felt, bone prominent, (2) little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).. Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N) Length.
Back young ( $\mathrm{Y} /(\mathbb{N})$ ) - if so fill in separate sheet for cub
Blood sample taken ( $\mathrm{Y} / \mathbb{N}$ )
Ear-punch taken (Y/(N)
Sternal Gland length (mm) ............not..........ny... biddy (mm).
Testes width (across both)............................... length (of one).
$\qquad$

setting crouch undies Rock ledge

## Koala Capture Data / Cage Trap


 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $\quad 4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag .time to release

Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

## BIAChbuA

## Details to be recorded whilst koala is in bag

Sex.
Collared ( $\mathrm{Y} / \sqrt{\text { V }}$ ) Frequency. Ear-tags. Previously Caught (Y/N) Weight (koala+bag) ... weight (bag only). L . koala's weight. $\qquad$

Head length (mm).
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.

## Koulubegon Jo bellow

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.
Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) width (mm)

Testes width (across both)
length (of one)

Teeth
Other notes
abs seen - dec $2 t^{2}$ in G/Ginset.

6-8-09 Capture
c 2009-015b
Ameca PS 2009122
By WiRen
Report form $\rightarrow$
fand Heathcote rd. Helensburg
20 Aug o9.
Driver - Mark Dalde Wires 0416948363
AIS - 038628

Male Koala

$$
6.6 \mathrm{~kg} \text { bcs } 3 / 5
$$

$$
19 / 8 / 09
$$

$$
\text { @ } 10 \mathrm{pm}
$$

PS Craig
taken from PS sheet
?. Moonebank. Sandy Pt turn off
Hut by car Cray took Koala home called Wires.

2018109 pieked up from Ellawark Wins I taken to Camden Wild life Cerlio

P2009 134

$$
1-11-\infty g
$$

Caught Brittery
on Ground opp les Aronsude per

$$
7.800-620
$$

heart memm

$$
\begin{aligned}
& 7.2 \mathrm{~kg} \text { Poor } \\
& \text { condition }
\end{aligned}
$$

endnavenz
dehyotratas
fat pad- eye serite gempty.
124 heok nalo - hygh

ps 23/10/09

$$
9.10 \mathrm{Am}
$$

Wendy Hobbins

$$
0409036255
$$

Angelica (02) 46212410 + German.

- ticking cement. -

0 238609643
Gog
Koala in froerl yand Acria. $17 / 10 / 09$
$\sin 18 / 10 / 09 \quad 233$

- Damen 02 05348669 it ago st holv It
tronsule cres. opposia \&6-4D Young-. Right tho greg 4-5m of groun.
$1 / 11 / 09$
Capture sheet
Brittany
found is Fullerton $\mathrm{Cr}_{1}$ st HP
taken to Cobhilty of found to have
leukaemia
Preciously seem $1 / a / 0 q$

12 nit 026

Capirire sheet Georqia

$$
\begin{aligned}
& 25 / 7 / 2010 \\
&<2010-025
\end{aligned}
$$

100 m Sof Coal the Kemiligh steleton found
Severe arthrotir of shoulder teeth morks is stenll but probiten wt canse pdect gum disease around upper incusors tnowin age 9
dangnte of Ly

## See tho Pubs. sights

## Koala Capture Data / Cage Trap

Date $14 \quad / 12 / 10$ 
Koala's Name Jemima Estimated impact of catch $[\mathcal{C}=$ low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bag.time to release
$\qquad$
Time from person in tree to koala in bag
$\qquad$time to release
Cage Trap set up (Y/N) Time set up trap Time koala in cage. Time of release.
Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
LOCK 297140
6225000
Details to be recorded whilst koala is in bag
Sex........ ${ }^{\text {P }}$
$\qquad$Previously Caught ( $\mathrm{Y} / \mathrm{l}$ N )
Collared ( Y /N) Frequency. Ear-tags L ......................RWeight (koala+bag)weight (bag only).koala's weight.6.2
Head length (mm)Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).Pelage and general condition..................xcelle...
$\qquad$
$\qquad$
Not "сtëd"
Pouch young ( Y / N ) Length.Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both). length (of one)
Teeth
Other notes Collected .......g.
$\qquad$

Found dead 100 m E of Apping

Koala Capture Data / Cage Trap
Date 29/11 $R<c$
Koala's Name...........FPn.........DRK. 2010 ...... Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection (Y/N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
Sokmzone Appin cha of Appin Dd tum left after
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y/N )

Collared (Y / N ) Frequency $\qquad$ Ear-tags. $\qquad$ L $\qquad$ .

Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ 1.4 Estimated Age. $2-3$

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$

$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one).....2!

Teeth. $\qquad$
Other notes $\qquad$ $296369 \ldots$ 6214083.5

Convert to Ans
296250
6213800

Koala Capture Data / Cage Trap
Date $25 / 11$ 览/ 10

Koala's Name. $\qquad$ Estimated impact of catch [1 $=$ low impact (no difficulties) $22=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. $\qquad$ time to release $\qquad$ 8.0009

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ .Time of release $\qquad$ Held overnight ( Y (N) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Caught on colour Bond fence 2-3 house from Kellerman dow
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y/N)
 Weight (koala+bag)..10.4.......... weight (bag only).....0:8.......... koala's weight. ......9.6.........
Head length (mm)............ Estimated Age. 8

Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,


visible on release
$\qquad$
6223100 N
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y N )
Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one)
Teeth..........not examined $\qquad$
Other notes ...small sagittal crest.
$\qquad$
Release at end of cameron

## Koala Capture Data / Cage Trap

Date / / // 10 Catchers
Koala's Name.........8x.................................. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. Time from person in tree to koala in bag time to release Cage Trap set up (Y) Time set up trap..... Time koala in cage......Time of release...... Held overnight ( Y / N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.....M67

## Details to be recorded whilst koala is in bag

Sex....fumalo' Previously Caught (Y / N)

Weight (koala+bag)................. weight (bag only)....600...jo..... koala's weight. ...........g.
Head length (mm)....88...................................Estimated Age.
Scapula rating ( 1 no muscle felt, bone prominent, (2) =little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition.


Pouch young ( Y / N ) Length Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken (Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both).............................. length (of one)
Teeth.
Other notes


## Koala Capture Data / Cage Trap

Date $7 / 110$ Catchers
Koala's Name.....Ansine......................... Estimated impact of catch [1 = low impact (no difficulties), 2 $=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .......................... 5 mistime to release
Time from person in tree to koala in bag .................................time to release
Cage Trap set up (Y N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N) Vet inspection (Y / )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex. fremont. Previously Caught (Y / N )
 Weight (koala+bag).7...ss........ weight (bag only)................. koala's weight. .......ss.........
Head length (mm)......13...................................Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, (2) little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.

## 

$\qquad$

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth.
Other notes ....derueloppiny crest.......

## Koala Capture Data / Cage Trap

Koala's Name...HARR Y 2 .................. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag ........4: $1 \times \ldots . . . . . . . . . . . . . . . . . t i m e ~ t o ~ r e l e a s e ~$
Time from person in tree to koala in bag ........5......................time to release .
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Previously Caught ( Y / N ) Collared ( Y / N ) Frequency........................ Ear-tags..
 Weight (koala+bag)..9.45K...5.5weight (bag only).........8........ koala's weight. .........65........ Head length (mm)...150 • 5 Estimated Age.

Scapula rating ( $1=$ no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 - muscle starting to bulge, bones covered, 4 full on bulge )......... $3 /$.
Pelage and general condition.

$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N ) Blood sample taken (Y/N )
Sternal Gland length (mm) .........neducum................ width (mm).
Testes width (across both)............................... length (of one)
Teeth.
Other notes ................es........
released opposite Boring Pow s

## Koala Capture Data / Cage Trap

Date 181/0 110 CatchersKoala's Name........INos.sq4.Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bag.time to release
$\qquad$
Time from person in tree to koala in bag .time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
opposite Noorumbia Res rom S of
Rovemeedow roundabout
Appinke 296750
Rovemeedow roundabout
Appinke 296750
Details to be recorded whilst koala is in bag
Sex

$\qquad$ Previously Caught (Y) N ) Previously Caught (Y) N )
Collared ( $\mathrm{Y} /(\mathrm{N}$ ) ) Frequency. Ear-tags L .....  R
Weight (koala+bag) weight (bag only) ..... koala's weight. ...5.5.............
Head length (mm) 153 .Estimated Age ..... 2
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).3.
Pelage and general condition.
.......gigot
$\qquad$
$\qquad$
Pouch young ( Y / N ) LengthAge
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken ( Y / N )
Sternal Gland length (mm) ..... 35 width (mm)............
Testes width (across both) ..... 35..bore............nomet...........................................

## Koala Capture Data / Cage Trap



Koala's Name........nnos........................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\smile / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag -... .time to release $\qquad$
Time from person in tree to koala in bag .................................time to release Cage Trap set up (Y (N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

$$
\begin{aligned}
& 297.000 \\
& 62^{23} 200
\end{aligned}
$$

## Details to be recorded whilst koala is in bag

Sex.
$\qquad$
Collared ( Y /N) Frequency.
weight (bag only).
Ear-tags..........iod
koala's weight.
$\qquad$
Weight (koala+bag)

$\qquad$
Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )

Head length (mm)....................
Scapula rating ( $1=$ no muscle
$3=$ muscle starting to bulge, bones
Pelage and general condition.

Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )

$\qquad$dint move
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) ) Length ..... Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm)
$\qquad$ width (mm)

Testes width (across both) $\qquad$ length (of one)

Teeth
Other notes .T....a....renp pares

- Kellerman ..... $7 . .201$ ..... SIret tree 4 m ho..........................................


## Koala Capture Data / Cage Trap

Date 241 , 10 Catchers............nLe............................
Koala's Name.............................................. Estimated impact of catch [1 = low impact (no difficulties), (2 $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

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297640
$$

## Details to be recorded whilst koala is in bag

Sex................................................................................... Previously Caught (Y / N )
Collared ( Y / N ) Frequency....................... Ear-tags.........Red oz. 8.4 L ... .....Rem.........R
Weight (koala+bag).........2...... weight (bag only)..........7........ koala's weight. ......6.6.5.......
Head length (mm)..........45 ............................Estimated Age..............................................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).................4. Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) ....up......nt...not............ width (mm).
Testes width (across both)......not.......s.aneat..... length (of one)
Teeth
Other notes


## Koala Capture Data / Cage Trap

 Koala's Name.Achan? Bernie........ Estimated impact of catch (11) low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release
Time from person in tree to koala in bag $\qquad$ .time to release
$\qquad$

Cage Trap set up (Y M) Time set up trap...... Time koala in cage......Tine of release...... Held overnight ( $\mathrm{Y} /(\mathbb{E}$ ) Vet inspection ( $\mathrm{Y} / \mathbb{N}$ ) - if so attach details


## Details to be recorded whilst koala is in bag

Sex. $\qquad$
 738
2.5
2.5
 Head length (mm)...... 139

Estimated Age. $\qquad$
$\qquad$

- Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, 4 full on bulge ). 3
Pelage and general condition.......grey p.... pelage


NO
$\qquad$
Pouch young ( Y N Length. Age.
Back young ( $Y$ N) - if so fill in separate sheet for cub
Ear-punchí taken (Y) N ) Blood sample taken ( Y (1) )
Sternal Gland length (mm) ...................................... width (mm)
Testes width (across both) length (of one)
Teeth.......tome herm $\alpha$ gym
Other notes .....i .....amen Rumb.....Reneme...in camphor-lau-l



## Koala Capture Data / Cage Trap


#### Abstract

 Koala's Name.........MA./.TRII...... Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$ Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight (Y/N) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality / tree-tag number 

\section*{Details to be recorded whilst koala is in bag}

Sex.....Q.............................................................................. Previously Caught (Y/ ${ }_{020} \mathrm{~N}$ ) Collared ( Y / N ) Frequency. $\qquad$ Ear-tags.....Red....left.... L ...........hoo..... Weight (koala+bag).................. weight (bag only).................... koala's weight. ..... $1.4 \mathrm{~kg} . . . . .$. Head length (mm).........89. Estimated Age. Scapula rating ( $1=$ no muscle felt, bone prominent, (2) -little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.


$\qquad$
$\qquad$
$\qquad$Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.Age
Back young ( Y / N ) - if so fill in separate sheet for cubBlood sample taken ( $\sqrt[(T N]{ } \text { ) }$
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
$\qquad$
Other notes ..... No stall

## Koala Capture Data / Cage Trap

Date 1817 / 10 Catchers..........LC................................
Koala's Name............sa.n.......................... Estimated impact of catch $(1)^{=}$low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .......8:30 $\rightarrow$. $8 \cdot 31$......time to release ........9...30 Time from person in tree to koala in bag ................................time to release Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection ( (Y) N ) - if so attach details mothy unumut Fill in radio-tracking sheet, or locality / tree-tag number. fora
$\qquad$

Details to be recorded whilst koala is in bag
Sex.................. Previously Caught (Y/N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency........................ Ear-tags
Weight (koala+bag).........(2....... weight (bag only)....0...f.......... koala's weight. ....7.s.
Head length (mm)
Estimated Age
4
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )

4
 .....gonad heel.
$\qquad$

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth
Other notes

## Koala Capture Data / Cage Trap

Date $12171 / 0$ Catchers... Poln.....Steve. (f) Loin
Koala's Name...........ssicca.................... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), (3) high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag .time to release Cage Trap set up (Y) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y /N) Vet inspection (Y/®) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number........ 128.

## Details to be recorded whilst koala is in bag

Sex......................S.S.IC.C. Previously Caught ( Y / N )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. $\qquad$ Ear-tags.....n inter....... L ....nt. 029. Weight (koala+bag).........2.... weight (bag only)..... $600.1 . .$. koala's weight. ...................

Scapula rating ( 1 no muscle felt, bone prominent 2 little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition...lıght...g.ing.




Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y N )
Sternal Gland length (mm) width (mm)
Testes width (across both). length (of one)
Teeth.........fre molar Warm
Other notes $\qquad$
$\qquad$

PublicSighting of a Koala - Data Sheet

Date koala seen S17 1 9 . estimated time seen.
Address of observers). $\qquad$ 16 $\qquad$ 46255603

Phone number (....).
Ear-tags seen (Y / N) If yes, colour of ear-tags (indicate left and right, or put unknown)
$\qquad$
If no ear-tags seen, is it possible there were ear-tags (? ) or probably no ear-tags ( ? ) Impression of koala's size, + head-body length estimation if possible. meal

Pouch or back young present ( $\mathrm{Y} / \mathrm{N}$ ) If yes, size of cub. $\qquad$
Location and activity of cub. $\qquad$
Koala, when first seen, was in tree ( $\mathrm{Y} / \mathrm{N}$ ) on ground ( $\mathrm{Y} / \mathrm{N}$ ) or other ( $\mathrm{Y} / \mathrm{N}$ ) If in tree, type of tree if known. $\qquad$
Koala's activity (did it move, etc.). dogs.
$\qquad$ a nay. climbed
$\qquad$
$\qquad$ . ....) held in chicken par - on ground:
$\qquad$
Location where koala was seen (if possible note nearest cross street, stream, other landmarks or map reference). $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Other notes (eg. whether person was driving when koala seen, etc)
Tiensm puck up ko ak a guv male
$\qquad$ died zoon after. Taken to TRestane.:. young....nale.
Body -not rapt


## Koala Capture Data / Cage Trap

Date $9 / 5$, 2010 Catchers............................................................
Koala's Name........................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

## Details to be recorded whilst koala is in bag

Sex.......... Q......................................................................... Previously Caught (Y/ N )
Collared ( Y , N ) Frequency....................... Ear-tags.....ght hl..... L .........................R
Weight (koala+bag).................. weight (bag only)..................... koala's weight. ....5..8............
Head length (mm).........2.7.mm........................Estimated Age..................................................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
....internal lenelinf....form mpturel liner
$\qquad$
$\qquad$
Pouch young (Y) N ) Length ..... Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/ N ) Blood sample taken ( $\mathrm{Y} / \mathrm{N}$ )
Sternal Gland length (mm)width (mm)

Testes width (across both) length (of one)

Teeth
Other notes ..........eek enlarged
 Skull preserved

Capline sheet
captined $22 / 4 / 10$ vemaveat
just 5 of Peter Meadours Rd died in care
radio-tracked since 31/8197

Known age $14+$
severe gum durease
PM at Conhucty
skallout.

Koala Capture Data / Cage Trap
Date $5 / 4 / 10$ Catchers. RIO
Koala's Name.........uruls....................... Estimated impact of catch [1 = low impact (no difficulties) $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} /(\mathrm{N})$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ (20mintime to release $\qquad$ 8. 9.5. Time from person in tree to koala in bag time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. Time koala in cage. $\qquad$ Time of release. $\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) $\quad$ Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Lelephone pole outs de is Lynwood C. St Helen Pu

Details to be recorded whilst koala is in bag
Sex $\qquad$ Previously Caught (Y/N )
Collared ( $\mathrm{Y} / \mathbb{N}$ ) Frequency. $\qquad$ Ear-tags $\qquad$ L $\qquad$ Weight (koala+bag)....6...4...... weight (bag only)..…8............ koala's weight. $\qquad$ $5 \cdot 6$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
$\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) $\qquad$ 3

Pelage and general condition. $\qquad$
excellent
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length.........................xamined Age. $\qquad$
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken (Y/(N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $\qquad$


Rad all

## Koala Capture Data / Cage Trap <br> 1 Mr. red gum

Date $28 / 3110$ Catchers.
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
.time to release
Time from person in tree to koala in bag
time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( Y / N )
Vet inspection ( Y / N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number

## Details to be recorded whilst koala is in bag


$\qquad$
Pouch young ( Y / N ) Length ..... Age
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ ) Blood sample taken ( Y / N )Sternal Gland length (mm)43 width (mm)
Testes width (across both) $\qquad$ length (of one) $\qquad$
Teeth
Other notes $\qquad$ HR B Nary

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C \quad 2010-005
$$

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\text { (1) } 2010-005
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## Koala Capture Data / Cage Trap

## Date $25 / 3 / 10$ Catchers.......NENDY......A.ARs

 Koala's Name.......June .......................... Estimated impact of catch( ©1) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ Time from person in tree to koala in bag time to release Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach detailsFill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

## Details to be recorded whilst koala is in bag

Sex.......f. Previously Caught ( Y / N )
Collared (Y) N ) Frequency. Ear-tags L ..... R
Weight (koala+bag) weight (bag only) koala's weight.
Head length (mm) .Estimated Age

$\qquad$
Scapula rating (1) no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )

$\qquad$ Pelage and general condition
Small hole ( 2mm) E palate
Thin
Pouch young ( Y / (N) ) Length ..... Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N ) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) ..... length (of one)
Teeth....secatar worm
Other notes ..... Radio trackedTAKENTOSYMNEY WUDLIFE, DID LATER

# Koala Capture Data / Cage Trap 

Date $3 / 2 / 10$ Catchers SANKA. Flexman
Koala's Name. SAVER 2010-01difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag.time to release
$\qquad$
Time from person in tree to koala in bag
$\qquad$ .time to release
Cage Trap set up (Y/N) Time set up trap Time koala in cage

$\qquad$
.Time of release.
$\qquad$
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
Details to be recorded whilst koala is in bag
Sex ..... Previously Caught (Y N)
Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency. Ear-tags L ..........................RWeight (koala+bag)
$\qquad$ weight (bag only). $\qquad$ koala's weight. ............र...... Head length (mm). 153 Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )3
Pelage and general condition

$\qquad$
$\qquad$Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) LengthAge
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y D N )
Sternal Gland length (mm) ..........5 ..... 35
$\qquad$ with (mm) 8 (
Testes width (across both)........2.3. length (of one)Blood sample taken ( Y / N )width (mm)......................................Teeth smile whew on premolar

......rinemeadozs.....roundalurnt...........ed sorn aft.

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\text { P2010-. } 245
$$

Bowen Mt
Scored is freer Koala Capture Data / Cage Trap DRK2010-011

Catchers Adder Jeffery
Koala's Name.....Bunen.
Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N)- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number found in module of the road 32 Bowen Rd Bowen Mt.

## Details to be recorded whilst koala is in bag


Collared ( Y / N ) Frequency...................... Ear-tags......................... L ..........................R
Weight (koala+bag)
weight (bag only) koala's weight. $7.75 \ldots$

Head length (mm).......... 143 Estimated Age..... $3 \boldsymbol{m} \sim$ $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )...............en
 ....no wear on fans
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length Age

Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y}) / \mathrm{N}) \quad \quad$ Blood sample taken $(\mathrm{Y} /(\mathrm{D})$
Sternal Gland length (mm). So x 28 exteminer width (mm)....... 20
Testes width (across both).......3...................... length (of one)......23
Teeth......nowear virile


Capture SheEt
Rood kill C2010-002
3 Roadkill 1411010 10.30 pm
location Ben Lomond $R d 100 \mathrm{~m}$ from junction with Hansen Rd Mini pelage -dark, skin of palm + toot letter coloured than usual
wt 8.5 kg (no hey)
Head length 157 mm
testes width $28(\times 2) \times$ lengll 20 mm
Sternal gland $40 \times 28 \mathrm{mn}$
ruporled by Stephen Fellentserg - No puli sighting sheet

DWM a skull taken

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\begin{aligned}
& 302590 \\
& 6230890
\end{aligned}
$$

PS 2010244

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C 2010-025
$$

$25 / 7 / 10$
Capture sheet

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\text { GEORGIE } 12010-007
$$

Skeleton found 100 m S of Coral Are gate seth marks to skull, humerus badly arthritic Stull \& humerus retained
previously seen 22/5/10 \& seen + photographed damaged arm obvious
several lisps made to locate her

- 10 years old. (Teeth)

$$
P S-2010-200
$$

Bole entree 8/0/12

CAPTURE SuCET
C2010-001
sirius of $1 / 1 / 10$
yellow left 0203
Red rigl 0292
wt thas $2.55 \mathrm{KG} . \quad .75=1.80$
HL 94 amm
Ciondition $3 / 4$
cont grod
found in a 3 m Bauhinia in Sircus Comer of Johnson Plare
We foud mothe on Darlue a camer of Dawes Pl walk way in tall grey. gum. boals said mother, all grey gumen - Dawar Pl.

Capture - whle unpart ouln $2 \hat{2} \mathrm{~m}$ migh took 5 minulen

$$
301380
$$

$$
6228010
$$

## Koala Capture Data / Cage Trap

 Koala's Name.....D.D. 2 . 1 . - . o........... Estimated impact of catch $[1$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag time to release
Cage Trap set up (Y/N) Time set up trap..... Time koala in cage......Time of release.


Fill in radio-tracking sheet, or locality / tree-tag number.

$$
112 G R R D \text { Henthyn / Birds }
$$

$$
\begin{aligned}
& 301527 \\
& 6227071
\end{aligned}
$$

## Details to be recorded whilst koala is in bag

Sex


Previously Caught (Y/N)
Collared ( $\mathrm{Y} / \mathbb{N}$ ) Frequency
.................. Ear-tags
L
R
Weight (koala+bag) weight (bag only) $\qquad$ koala's weight. ......../...........

Head length (mm)
1.2 .9

Estimated Age $\qquad$ 4.4 .25

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3. muscle starting to bulge, bones covered, $4=$ full on bulge )

Pelage and general condition.
oo


Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N})$
Blood sample taken ( Y / (N)
Sternal Gland length (mm) ......................................... width (mm).
Testes width (across both) $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots .$. length (of one)
Teeth..............
Other notes ......D......................................................... 5 attach $\qquad$ Dy st.|1 such ting


Koala Capture Data / Cage Trap
Date 81,11/11 Catchers..... Kean G $G, R 1$
Koala's Name.
Heather Estimated impact of catch (1) low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ -.... Cage Trap set up (Y/Ñ) Time set up trap...... Time koala in cage......Time of release...... Held overnight (Y) $/ \mathrm{N}$ ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$
Bub Simpson
46259575
179 GRRd

## Details to be recorded whilst koala is in bag

Sex.
Previously Caught ( Y / N )
Collared ((Y)/N ) Frequency.................... Ear-tags..................... L ............nule......R
Weight (koala+bag).................. weight (bag only)..................... koala's weight.
Head length (mm) 1.20
.Estimated Age
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,
3.) muscle starting to bulge, bones covered, 4 =full on bulge ).

Pelage and general condition. $\qquad$ 302600
$\qquad$

Pouch young (Y) N ) Length......!.................................... Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken ( $\mathrm{Y} /(\mathrm{N}$ )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth......rese...........d it get a quod view
Other notes ...released until a radio collar ..........................

Blood sample taken ( Y
$\qquad$

## Abortion

24 Dalkew
0421500191
pounce EXtra

## Koala Capture Data / Cage Trap

Date $/ 11 / 11$ Catchers. re e
Koala's Name...... E2011......ool Estimated impact of catch [1 = low impact (nodifficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]Catch aborted (Y)/N ) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bag.time to release
$\qquad$Time from person in tree to koala in bagtime to release
$\qquad$
Cage Trap set up (Y / N) Time set up trap..... Time koala in cage......Time of release.

$\qquad$Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach detailsFill in radio-tracking sheet, or locality / tree-tag number
$\qquad$
Details to be recorded whilst koala is in bag
Sex.Previously Caught ( Y / N )
Collared ( Y / N ) Frequency. Ear-tags L .....
Weight (koala+bag) weight (bag only) koala's weight.
$\qquad$Head length (mm)Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition
$\ldots . .$.
6225150
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length ..... Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N )
Sternal Gland length (mm) ..... width (mm)
Testes width (across both) length (of one)
Teeth.
$\qquad$
...........................................................................
$\qquad$

## Koala Capture Data / Cage Trap


Koala's Name...DRK? ? 014 - 008 ......................mated impact of catch $[1$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release .........8. ara.......

Time from person in tree to koala in bag $\qquad$ .time to release

Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N})$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
100 Junction Rd Rene delis late peeked it up

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ Weight (koala+bag)................... weight (bag only)..................... koala's weight. .....6............. Collared ( Y / N ) Frequency....................... Ear-tags........................... L ............................R Previously Caught (Y N) Head length (mm)........... 38 mm .....................Estimated Age. ...............
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general condition........ivel

Pouch young ( Y / N ) Length
Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y Cl ) Blood sample taken (Y/N )
Sternal Gland length (mm) ...................................... width (mm).... 20

Teeth.
Other notes
31) Capture sheet
mooted
1/4ll $\quad \frac{\text { BERNIE }}{C 2011-024 .}$
$\left.\begin{array}{l}\text { Reed might } 0296 \\ \text { white left 0295 }\end{array}\right\} \begin{aligned} & \text { BeRNIE } \\ & \text { orig caught 20/8/10 }\end{aligned}$
ut. 6.8 km
no by bulge apparent
released : Tumut PL. Kenilym by the church

Puked up by residents from middle of the road * wrapped in a blanket \& take to an aviary pure notified at 7.30 am 11411

Very featly

$$
\begin{aligned}
& 301000 \mathrm{E} \\
& 6227000 \mathrm{~s}
\end{aligned}
$$

$P 2011160$

# DRK2011-007 <br> Roadkill - deed at Vats Bradom 

## Koala Capture Data / Cage Trap

Date 18/10 1204 Catchers.........Bradburn vets............................................ Koala's Name....D.R.K...20.|1................. Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag .time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.........p.p.n.....Road.

## Details to be recorded whilst koala is in bag

Sex............................
Collared ( Y / N ) Frequency....................... Ear-tags.......................... L ..........................R
Weight (koala+bag)
weight (bag only) $\qquad$ koala's weight. ..
Head length (mm)... 14.6 $\qquad$ Estimated Age $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )............in. fridge............... Pelage and general condition.
$\qquad$


Pouch young ( Y / N) Length.............................................. Age..................
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / $\mathbb{N}$ ) Blood sample taken ( Y / NJ
Sternal Gland length (mm) ....................................... width (mm)...........
Testes width (across both).....3.2................... length (of one)..........6...................
Teeth..............jarn morn jas
Other notes

110 ct 2011
Publie syghtirg

- Capture sheet
or found in a paddock a 97 Morestsy, till Md Eant Kangaloon

Body in Cohbilty freezer actranced renal faclure $\rightarrow$ mouth ulcers
via Jocelyn Vet̄orebti blind in one eye

Wingecarrblee WVES

$$
\begin{aligned}
& 277800 \\
& 6174860
\end{aligned}
$$

D2011-006
hit by car in
Fullaton $\mathrm{C}_{\mathrm{r}}$.
Koala Capture Data / Cage Trap
Date i/10 $\qquad$ Catchers. $\qquad$
Koala's Name. $\qquad$ Cramar Estimated impact of catch $[1-1$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught $\mathrm{Y} / \mathrm{N}$ )
Collared ( Y / (N) Frequency. $\qquad$ Ear-tags.. $\qquad$ L. $\qquad$ R Weight (koala+bag). $\qquad$ weight (bag only). 5 koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$ $6 \frac{1}{2}$

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )...............
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).

Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes $\qquad$
.. but wounded of on but bun

## DEAD

Powerful owl
Koala Capture Data / Cage Trap
 Koala's Name............................................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release

Time from person in tree to koala in bag
.time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
94 Hancoms Rd Mate itch
Details to be recorded whilst koala is in bag


Weight (koala+bag)
weight (bag only)
koala's weight. ...1.5ent.....
Head length (mm). Estimated Age

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
.......... Head mining. \& ...............neh cleaned of. meat

## (4.................

Pouch young ( Y / N ) Length........................................... Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) ........................................ width (mm).
Testes width (across both)............................. length (of one) $\qquad$
Teeth $\qquad$
Other notes

## Koala Capture Data / Cage Trap



## Details to be recorded whilst koala is in bag

Sex. Previously Caught ( $\mathrm{Y} / \mathrm{N}$ )
Collared ( Y / N ) Frequency........................ Ear-tags........................... L ...........................R
Weight (koala+bag) weight (bag only) koala's weight. ......5............
Head length (mm)
Estimated Age 6 um....
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition.


Pouch young ( Y / N ) Length
Age
Back young (Y/N )-if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth
Other notes Chunked were by Ta nd Ph ana

## 198 collar

## Koala Capture Data / Cage Trap

Date 2519 1/1 Catchers...............nle .
Koala's Name........................................ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag ..............................time to release ....................
Time from person in tree to koala in bag ...............................time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( $(\mathrm{Y}) / \mathrm{N}$ ) Vet inspection ( (Y)/N ) - if so attach details

## Fill in radio-tracking sheet, or locality / tree-tag number.

## 77 Havens Ra

## Details to be recorded whilst koala is in bag

Sex


Previously Caught (Y, N
Collared ( Y / N ) Frequency ....248............ Ear-tags.... $0 . \ldots 8$......... L ....................R
 Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.......... $\%$ 4
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} /(\mathbb{N}$ ) Length Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/ N )
Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both).............................. length (of one) $\qquad$
Teeth
Other notes ...................4.........4........ 56 H.............................. 15052072 6.22500

303700


Koala Capture Data / Cage Trap
Date 24 a 11 Catchers.......................................
Koala's Name......................................... Estimated impact of catch [1 = low impact (no
difficulties) (2) medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag. $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ 10 mun .time to release $\qquad$
Cage Trap set up $(\mathrm{Y} / \mathrm{N})$ Time set up trap...... Time koala in cage......Time of release. $\qquad$ Held overnight (Y/N ) Vet inspection (Y/N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

Details to be recorded whilst koala is in bag
Sex. $\qquad$ i $\qquad$ Previously Caught ( $\mathrm{Y} /(\mathrm{N})$ )
Collared ( Y / N ) Frequency..
 Weight (koala+bag). 8.2 . weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). Estimated Age. $\qquad$ 2-3

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ 3.

Pelage and general condition. $\qquad$
....xculemm...condition

Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( (N)
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm)........s.
Testes width (across both). $\qquad$ length (of one)

Teeth. $\qquad$
Other notes $\qquad$ Coughs writic...........................ff.......is. $\qquad$
$\qquad$

$$
\begin{aligned}
& \text { D RK2011-004 } \\
& \text { P 2011-081 }
\end{aligned}
$$

# Date 3 / 8 <br> $1 i t$ <br> Koala Capture Data / Cage Trap Roadkill 

Koala's Name.... Dead na DRK Roll- OO4... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$ Time from person in tree to koala in bag time to release Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex.

Collared ( Y / N ) Frequency. $\qquad$ Ear-tags Previously Caught ( Y / N )
$\qquad$ . weight (bag only) $\qquad$ koala's weight. $\qquad$
Head length (mm)...........................................Estimated Age......................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$ bra el per are........

$$
14300 E
$$ 6238000 N



Other notes

> Deadnasiv. Heather
> an 96
> P 20110

Koala Capture Data / Cage Trap


## Details to be recorded whilst koala is in bag

Sex......................................................................................................................................................................... R

# Weight (koala+bag).....10..3...... weight (bag only)........7.7..... koala's weight. .....9.6.6....... 

Head length (mm).........................................Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
....Gson......scratched no ze.........s. some. fum


Pouch young ( Y / N ) Length
Age
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y (V) Blood sample taken (Y/N )
Sternal Gland length (mm) ................................... width (mm).........
Testes width (across both)............................ length (of one)
Teeth. $\qquad$
Other notes ...harried bu doges

## DOGKILC

## Koala Capture Data / Cage Trap

 Koala's Name...... HAm (ND 20 $11(-0.3$. difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag .................................time to release
Time from person in tree to koala in bag .................................time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet; or locality / tree-tag number

## Details to be recorded whilst koala is in bag

Sex $\qquad$ Previously Caught (Y/(N)
Collared ( Y / N ) Frequency ...................... Ear-tags. L R

Weight (koala+bag) $\qquad$ weight (bag only) koala's weight. ...10....g.........
Head length (mm).........150
Estimated Age
10 YEARS
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )........4 Pelage and general condition $\qquad$
..............xcelent.n..............

## Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length

Age.
Back young ( Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N )
Sternal Gland length (mm) ....... $60 \times . . . .15$
Testes width (across both)........2.7............... length (of one)...............................
Teeth.......nc...ssm.........n.

......ad......t........................................................................

- Excessive RIDGE 9 mm
- Poo. processes-LosT


## Koala Capture Data / Cage Trap

Date 4 / 711 Catchers.........c
Koala's Name.
Di................. Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .................................time to release
Time from person in tree to koala in bag ..................................time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details Fill in radio-tracking sheet, or locality/tree-tag number. MINTS MIGHTS

$$
\text { Gps } 302600,6231000
$$

## Details to be recorded whilst koala is in bag

Sex. $\qquad$
$\qquad$ Previously Caught (Y (N )
Collared ( Y / ) Frequency. $\qquad$ L ............. . R

Weight (koala+bag) weight (bag only) $\qquad$ koala's weight. ...6.3.3.
Head length (mm)..........3.3.
.Estimated Age $2-3$. ing. 0
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3 )-muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.

Ear-punch taken (Y)/N )
Blood sample taken ( Y / (N))
Sternal Gland length (mm) ......8.............................. width (mm)

Teeth.
Other notes
SKllekert
$\qquad$

## Koala Capture Data / Cage Trap

## 

 difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release
Time from person in tree to koala in bag $\qquad$ .time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release......

$$
\text { Held overnight ( } \mathrm{Y} / \mathrm{N} \text { ) Vet inspection }(\mathrm{Y} / \mathrm{N}) \text { - if so attach details }
$$

Fill in radio-tracking sheet, or locality / tree-tag number
RUSE GREENWAY STREET

## Details to be recorded whilst koala is in bag

Sex. $\qquad$ .. Previously Caught ( Y N ) Collared ( $\mathrm{Y} /(\mathrm{N})$ ) Frequency ...................... Ear-tags. . Ear-tags......................... L L .........................R Weight (koala+bag). $\qquad$ weight (bag only). koala's weight. ................ (wet) Head length (mm).......................................Estimated Age. $\qquad$ 24 month
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
Good but wet

Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length Age.
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken ( Y / N)
Sternal Gland length (mm) $\qquad$ width (mm)

Teeth............n.z................
Other notes ........eyes...........
..... Sk. Ill kept.

## MEl ham

## Koala Capture Data / Cage Trap


Koala's Name.............AAM................... Estimated impact of catch $[1=$ low impact (no (1) difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release

Time from person in tree to koala in bag .time to release

Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release
Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality/tree-tag number.

$$
\text { GRO } 298915 E
$$

Details to be recorded whilst koala is in bag
Sex.


Previously Caught ( Y / N )
Collared ( Y / N ) Frequency. Ear-tags $\qquad$ L .......................R Weight (koala+bag).......3........ weight (bag only)......7.00.a...... koala's weight. ....7..6.k........ Head length (mm)........3.3. Estimated Age 5
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition.

$\qquad$

Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y)/N ) Blood sample taken (Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth.
Other notes
$\qquad$

Koala Capture Data / Cage Trap
Date 9 / 6 Catchers..............................................................................
Koala's Name.........
difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release. $\qquad$
Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$ Locally I Hereford fl. Ceumeah the
Details to be recorded whilst koala is in bag H 6229900 N

Sex. ' Previously Caught ( $\mathrm{Y} / \mathbb{\mathrm { N }}$ )
Collared ( $\mathrm{Y} / \mathrm{N}$ ) ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ). Pelage and general condition.. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y) N )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$
Testes width (across both). $\qquad$ length (of one). $.2!$ $\qquad$ Teeth. $\qquad$ aud...................

arad salon all one back ne...............................................
P.O. Ridge 4.55 mm .

Caphore sheet
Amica.
found at foot tree in TARLO RNP 13/4/2011 Prid at cobsicty, found ge Hb in urine, ulcers in mouth enthanined at Cobrisity.

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D-E u-2011-014
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# Koala Capture Data / Cage Trap 

took delvers
Date 13/ 5 /11
Catchers


Koala's Name.
DE2OI-OD Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag .time to release
Cage Trap set up $(\mathrm{Y} / \mathrm{N})$ Time set up trap...... Time koala in cage......Time of release Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.

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\text { GPSS approx } \quad \begin{gathered}
297000 \\
6299900
\end{gathered}
$$

## Details to be recorded whilst koala is in bag

Sex CR. Previously Caught (Y/N)
Collared ( Y / N) Frequency Ear-tags L .

Weight (koala+bag)................... weight (bag only) koala's weight. .....6.!...t......
Head length (mm). $135 \cdot 5$ Estimated Age 8 .................

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
dark.....skinns.


Pouch young ( Y / N ) Length............................elo....... Age $\qquad$
Back young ( $\mathrm{Y} / \mathbb{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y)N ) Blood sample taken (Y/N )
Sternal Gland length (mm) ........................................ width (mm).
Testes width (across both) length (of one)

 . leff.....eys damaged of weepings.

Found dead in tee
aqua decomposed
D2011-013
Koala Capture Data / Cage Trap

## Date 29/3 /11 Catchers <br> Rec........................

Koala's Name.......har.....Tte...................... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release

Time from person in tree to koala in bag .time to release
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release. Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.

## Details to be recorded whilst koala is in bag

Sex........ $\$$ Previously Caught (Yo N )

Weight (koala+bag).................. weight (bag only)..................... koala's weight. ......6..5........
Head length (mm).
Estimated Age.
8 YEARS
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
 No cobornom.......................enth.

Testes width (across both) length (of one)

Teeth $\qquad$
Other notes .....Very decomposed............................................... skull

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\text { GPS } 2301728
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## Koala Capture Data / Cage Trap

 Koala's Name...........te.v.e.................. Estimated impact of catch $[1=$ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag .time to release

Time from person in tree to koala in bag .time to release
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release. Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
Cogon only one ear

## Details to be recorded whilst koala is in bag


Collared ( Y / N ) Frequency $\qquad$ Ear-tags... $0285 S+B 1 L$.

Head length (mm).......nt Len
Estimated Age 2 는묘
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
gur

$\begin{array}{r}4 O C^{\circ} N \\ \hline\end{array}$
Pouch young ( Y / N ) Length Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) ) Blood sample taken (Y/N)
Sternal Gland length (mm) ........ut Lin...................... width (mm)
Testes width (across both)..........t. $4 . . . . . . . . . . . . . . .$. length (of one)
Teeth
Other notes ........elenned at and of Pu............ Grove galen ale nt


DD 2011-012

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\text { DOG kC, or fall onto stich }
$$

## Koala Capture Data / Cage Trap

Date 2012111 Catchers. $R<c$
Koala's Name................ ..... Marlene
Estimated impact of catch [1 = low impact (nodifficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( $\mathrm{Y} / \mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bag
$\qquad$ time to release $\qquad$
Time from person in tree to koala in bagtime to release
$\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release.

$\qquad$
Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
$\qquad$
LOAN
Details to be recorded whilst koala is in bag
Sex. Q Previously Caught (Y/N)
Collared ( Y / N) FrequencyEar-tags
$\qquad$ L $\qquad$Weight (koala+bag)
$\qquad$weight (bag only).
$\qquad$ koala's weight. $\qquad$Head length (mm)1.32
$\qquad$Estimated Age
$\qquad$Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,(3) = muscle starting to bulge, bones covered, $4=$ full on bulge )
Pelage and general conditiongourd but dooledolom.
$\qquad$
LOCATION $56(4 \quad 6288,230$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.....i.2omm........ ..... Age.....................
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) ..... Blood sample taken ( Y / N )
Sternal Gland length (mm) ..... width (mm)
Testes width (across both) ..... length (of one)
Teeth...... Premolar.....not hinton
$\qquad$
....NAme MAR LEE
wrumds to ear ribcage

Cub came into back yard alone

## Koala Capture Data / Cage Trap

Date 261111 Catchers...... Bukhara Tech Re.........................
Koala's Name.............................. Estimated impact of catch 11 ) = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag
.time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number, $\qquad$ 61 Indeavow St Ruse

## Details to be recorded whilst koala is in bag

Sex.
Collared ( Y / N
Road Kill 31/1" ${ }^{n}$ reviously Caught (Y/N)

Weight (koala+bag Head length (mm).

145 ORd KreRan? .. koala's weight..........3...........
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$ 3
Pelage and general condition.............e.n.g.dra.ted........................................................
heart murmur.............nganital calaract ealing....uele

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)

Teeth
Other notes ........abe................... $\mathbf{W}$.

Koala Oqptufe Data / Cage Trap
Date $24^{\prime}$, $201 \phi$ Caters Rob lumen n Ray a lyman........... Koala's Name. Charilolte...ith.......... Estimated impact of catch [ $1=10 \mathrm{w}$ fapact (no



 $\qquad$
S.21

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
 Held overnight (Y N Vet inspection (Y, N) -if go attach details Fill in radio-tracking sheet, or locality / tree-tag number..........301. 601 ©

6227178 N
Details to be recorded whilst koala is in bag
sec -an........................................... Previously Caught (Y) $N$

 Head length (mm).... 37 Estimated Age $\qquad$

- Scapula rating ( 1 no muscle felt, bone prominent, 2 (i nt muse, tone pratt b bay bones still prominent y


$\qquad$
$\qquad$
$\qquad$
Pouch your (Y) N ) Length..............n-n........................Age.
Back young ( Y ) - if so fill in separate sheet for cub
Ear-pwech taken ( Y) (N)
Blog sample taken ( Y iN )
Stern al gland thoth (mm) $\qquad$ width (mum)
Testes width (across both). $\qquad$ length (of ole)
Teeth. $\qquad$
Other notes
panting dabstive

Koala Capture Data / Cage Trap
Date 1611 204 Cath ers. Rob Kievan Marietta Alb wynn.... Koala's Name. Go.me.tn.@. ...................... Estimated impact of catch [1 = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), (4) extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
9.50 cough

Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. Time koala in cage $\qquad$ Time of release. $\qquad$ $\int 25^{2}$ Held overnight (Y / N ) Vet inspection ( Y / N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
In Bushland opp 26 Ironside da

297874
6224460

Details to be recorded whilst koala is in bag
Sex...
Previously Caught (Y)/N )
Collared ( Y / N ) Frequency... 3/0.....Ear-tags...Blus........... L ... ORAnge ......R Weight (koala+bag)...9............ weight (bag only)..........g..... koala's weight. ..................
Head length (m m)...1.4.0.
Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$


Pouch young ( Y N ) Length. $\qquad$ Age
Back young ( Y , N ) - if so fill in separate sheet for cub
Ear-punch taken ( $\mathrm{Y} / \mathrm{N}$ )
Blood sample taken (Y/N)
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).

Teeth. $\qquad$
Other notes ...........nk......n.n.s.ide......noshal
$\qquad$
on creek line
Ran frons coachuomen.
7 m.

Capture sheet Heattren C20/2.025
Healter 723200 E 699720 N
Tarlo R NU

1) 2012 -014
est dealh $\mp 11 / 12 / 2012$
Cruck when Re Nov zoog
Wrat bee or o
found de composed
age3-4year
found bn Jorgen
Chlamydionis arspected

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30-12.12 \quad(D-2012-013) \quad 2012-024
$$

(611/13) Captime sheet Lee permon pudter syiven fr Bemden ${ }^{1}$
Koala died is Me feld vet Paul Harris's garde at 345 Bemben $R d$ Ingham uts

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96053906
$$

wel 6-4he
one seen 10 dap betwe acher.

Muredes waldes $\rightarrow$ Bolmarl Q + cul
22 years ressdeme - 3 ceen leart
Sever dematis of digit, dists bustom

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\text { Ps } 2012 \quad 257
$$

$30-12-12$
Caplure
Died
Paul Harris
Macquare fulds Vet

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96053906
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More
Ingleburni
Bendly Road
near mercedes
This anumal aubsequenty dred

- severe mange + drkty tail Takento cobbity for trots

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D-2012-013
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## Koala Capture Data / Cage Trap

Date 13/12/12 Catchers.......uny Le Char

Catchers
GunKoala's Name. Estimated impact of catch $\mathbb{1}$ ) low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release.

$\qquad$Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
Guy found it beside bike track that
\& Cook k it home I ta ok it to cobbily. ..... e Appin Rd. CRack wold Guy
Details to be recorded whilst koala is in bag
Sex ..... O
Previously Caught ( Y / N)Collared ( $\mathrm{Y} /(\mathrm{N})$ ) Frequency.
$\qquad$Ear-tagsL
..R
Weight (koala+bag).......6..!...... weight (bag only). koala's weight. ..... 5. 5
Head length (mm)............... - Estimated Age. - 10 premdars
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,$3=$ muscle starting to bulge, bones covered, $4=$ full on bulge )2
Pelage and general condition.
then to cobbity ir....ate leaf ardor over night
$\qquad$
Pouch young ( $\mathrm{Y} /(\mathrm{N})$ ) LengthBack young ( Y / N) - if so fill in separate sheet for cub


Earopar taken (Y/N)
Sternal Gland length (mm)
Testes width (across both) width (mm)

Teeth.
Other notes length (of one)

Blood sample taken (Y/N )
$\qquad$ Age. $\qquad$

Koala Capture Data / Cage Trap
Date $8 / 12 / 12$
Catchers. $\qquad$
Koala's Name. $\qquad$ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up $(\mathrm{Y} / \mathrm{N})$ Time set up trap...... Time koala in cage......Time of release. $\qquad$ Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$
On Aberfogle Rd 300 m from weddertan Rd
beside the rood with no leer
Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught (Y) N
Collared ( $\mathrm{Y} / \mathrm{N}$ ) ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ .

Weight (koala+bag). $\qquad$ weight (bag only). $\qquad$ koala's weight. $\qquad$
Head length (mm). $\qquad$ Estimated Age $\qquad$ 6

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. $\qquad$


No other sung of disease
Pouch young ( Y / N ) Length. $\qquad$ Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm).
Testes width (across both). $\qquad$ length (of one).
Teeth...............

$\qquad$
$6 / 12 / 12$
Caplure Sheer
Kerry Ellis 0402228199
captured Dobbo on Ruerside Druve in front of Community Centre 4 released her is buich ax: the extennon of Winbourne Rl.
see futsta Sightm
ps 2012241
(dobbo 002)

Roaditik ${ }^{21-11-12}{ }_{\text {c20/2-020 }}$
young of
Appin Road
Died on way to cebblg

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\begin{aligned}
& A^{2012} 224 \\
& D-R H-2012-010
\end{aligned}
$$

## Koala Capture Data / Cage Trap

Date 6/11/2012 Catchers RUE Martin
Koala's Name.... Ale xis. Estimated impact of catch [1 = low impact (no
difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bag
$\qquad$time to release
$\qquad$
Time from person in tree to koala in bag time to release
$\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release.
Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
$\qquad$100 m E \& Junction Ra27 Old kent telLight blue Left encDetails to be recorded whilst koala is in bagORMGE RIGHT OR.
Sex..............i' Previously Caught (Y/N)Collared ( Y / N ) Frequency.Light bed 0282
Ear-tags. Right Hue orgy .0213.R
Weight (koala+bag)............... weight (bag only)...........:........ koala's weight. ....Head length (mm)....129.mm.Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition. ..... a,
Pouch young ( $\mathrm{Y} /(\mathbb{N})$ ) Length. ..... Age
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N)Blood sample taken ( Y / N )
Sternal Gland length (mm)width (mm)
Testes width (across both) ..... length (of one)
Teeth.
$\qquad$Other notes ...released opp. Botany..........

Capplure

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2 / 11 / 12
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9 Capertree Pusé
Wireo Ref 786637

HL 121
pouch empty
W. 6.2 kg

2 yno ole
beauhful conditron
Robin $\gamma$ Mob Cloge cought kouía

- Releowed her adjacent to Botanylt

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\text { Ps } 200203
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Daphne..?

Rozdhull Appinte
Koala Capture Data / Cage Trap
Date $10 / 10 / 12$
Catchers..................
 difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage. $\qquad$ Time of release. Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y (N)
Collared ( $\mathrm{Y} /(\mathrm{N})$ ) Frequency $\qquad$ Ear-tags. $\qquad$ L $\qquad$ R
Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$ 5.25 h

Head length (mm). 126 Estimated Age. $\qquad$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )..............A..................................................... Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathbb{N}$ ) Length. $\qquad$ Age
Back young (Y/(N)) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ width (mm). $\qquad$ 10 $\qquad$
Testes width (across both). $\qquad$ 3. $\qquad$ length (of one). !.].

Teeth. $\qquad$
Other notes $\qquad$ Stumble prepared.
$100 \mathrm{~m} S$ of Merelouv Vale gate a Append

# P2OL2-169 - $170(D-R K-2012-008$. <br> $C 2012-016$ <br> Roadkill <br> <br> Koala Capture Data / Cage Trap 

 <br> <br> Koala Capture Data / Cage Trap}

Date $+1101 / 2$ Catchers............ Solenherty. Koala's Name...DRK......20.12 -008 ...... Estimated impact of catch $[1=$ low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag time to release Cage Trap set up (Y/N) Time set up trap..... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex. 8登

Previously Caught ( Y < )
Collared (Y/L) Frequency. $\qquad$ Ear-tags $\qquad$ L R

Weight (koala+bag) $\qquad$ weight (bag only) koala's weight. $8 \cdot 8$

Head length (mm). 15 Estimated Age ........... 4.4.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ).

$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N )
Sternal Gland length (mm) ................................... width (mm)
Testes width (across both)......4................... length (of one).....23.
Teeth....lower.....nsisisors...........s.n.ng.
Other notes ....T.lled.em.......inum. Ginge....................ay. shier alerted

## $C 2012-015$

## Road bill

## Koala Capture Data / Cage Trap


 difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$ Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

## Details to be recorded whilst koala is in bag


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, (3) =muscle starting to bulge, bones covered, 4 =full on bulge )
Pelage and general condition.
Enculles

## skull badly mourned

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y )
Blood sample taken ( Y N)

Testes width (across both).....3. 2.7 ............... length (of one).........22
Teeth.

found where Appin Vellege starts / where houses are on boll suede f the rowe

Capt ure sheet

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\begin{aligned}
& \text { C2012-014 } \\
& \text { D 2012-006 } \\
& \text { 23 } 10912012
\end{aligned}
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Alrits
Skull BONE
Tumour RHS upper myarea
found dead beside five (ral) Katelle Pl off Rwende Drus age $\mp 4$.


Koala Capture Data / Cage Trap
Date 201 Catchers......St. And heres?
 difficulties, 27 medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathbb{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} /(\mathrm{N})$ ) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

## Details to be recorded whilst koala is in bag

Sex.....ernaia...................... Previously Caught ( $\mathrm{Y} / \mathrm{N}$ ) Pi K
 Weight (koala+bag).................. weight (bag only) koala's weight. . .....8.0........

Head length (mm)............. $\mathbf{\sim}$ 6......................... Estimated Age 2

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $\sqrt{4}$ - full on bulge ). Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / (N) Length Age
Back young ( $\mathrm{Y} /(\mathrm{N})$ ) - if so fill in separate sheet for cub
Ear-punch taken (Y/E) Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)
Testes width (across both)........................... length (of one)
Teeth...............A
Other notes ...released on Wool wash Rd at edge. و. gaels.

An
0421484275

Capture
Bangor DEAD

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20-9-2012
$$

Ps 2012155
Heatheote, Prances Highway.
$\square$

Roadkill
Koala Capture Data / Cage Trap
Date 18/9 112
Catchers. $\qquad$
Koala's Name.......nedman sick. ck.......... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap. $\qquad$ Time koala in cage......Time of release. $\qquad$ Held overnight ( Y / N ) Vet inspection ( Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $\qquad$

Details to be recorded whilst koala is in bag
Sex. $\qquad$ Previously Caught ( Y N )
Collared ( Y / N ) Frequency. $\qquad$ Ear-tags. $\qquad$ L $\qquad$ (s).......... R

Weight (koala+bag). $\qquad$ weight (bag only) $\qquad$ koala's weight. $\qquad$ ...6:3....
Head length (mm). 132 Estimated Age $\qquad$ 2. 3

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, $4=$ full on bulge ). $\qquad$
Pelage and general condition. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Pouch young ( Y / $C_{\text {) }}$ ) Length. $\qquad$ Age.
Back young (Y/(N) - if so fill in separate sheet for cub
Ear-punch taken (Y) / N )
Blood sample taken ( Y / N )
Sternal Gland length (mm) $\qquad$ 28 width (mm). $\qquad$
Testes width (across both). 33 length (of one). 20
Teeth........ Your
Other notes $\qquad$ Skull heft by AC
dog attack

## Koala Capture Data / Cage Trap

Date $12,9 / 12$ Catchers..........ed Lulu
Koala's Name........ ED En............................. Estimated impact of catch $[1=$ low impact (no difficulties), 2 =medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ )- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
End of O'Hares RA Wedderswn - Ted Laloris hour

## Details to be recorded whilst koala is in bag

Sex $\qquad$ Previously Caught (Y/(N)
 Weight (koala+bag)...6...4....... weight (bag only)......... $0.7 . . . .$. koala's weight. ........6.7...... Head length (mm).....129...........................Estimated Age......................
Scapula rating ( 1 =no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).... 3
Pelage and general condition.



Pouch young ( Y / N ) Length Age

Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / B) Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)
Testes width (across both)................................ length (of one)
Teeth.
 released bunt of Thed'........nextmomin.

Capture (2012-009

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9-9-12
$$

PS 2012138
female DEAD
Pictor Road
"Landi"
D 2012-004

Capturé

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8-9-20 r 2
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Kentlyn 3 Boronia Rocid Fernde - Died.

D2012-003.

Cate took to DAvid

Skull frozon by David.

$$
\text { P.S } \quad 2012 \quad 133 .
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## Koala Capture Data / Cage Trap

Date $28,7,12$ Catchers...Kielan.G of
Koala's Name. ㅋ․…fin............................. Estimated impact of catch (1) low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below) ,
Time from arrival of gear to koala in bag ...............................time to release .. time to release …12, monn.
Time from person in tree to koala in bag .time to release
 Held overnight (Y/®) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number $\qquad$

Details to be recorded whilst koala is in bag
Sex..........Male
Previously Caught (Y N)
Collared ( Y N Frequency...................... Ear-tags Light blue .......................R Weight (koala+bag)............... weight (bag only)................ koala's weight. ................ Head length (mm) Estimated Age


Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ) Pelage and general condition.........Exceelenof
$\qquad$
$\qquad$

Pouch young ( Y N) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ )- if so fill in separate sheet for cub
Ear-punch taken (Y/N)
Blood sample taken ( Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both).....ก.). $\rightarrow$
length (of one)
Teeth.................

N..

UP POWER POLE
Notfar from a seghing on $23 / 7 / 12$
at itall ise memaio

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\text { PS } 2012098
$$

Capture
(1)2012
$18-7-12$
(2) -006
V.A Wires

Femeles young.
St Helens Parti.
(1) Mother Died overnught.
(Pindari)
(2)

Jogy taken into care by cabeyan.
PM at cobbity lymephosaricma
nech + internet organs

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\begin{aligned}
& 298909 E \\
& 6223927
\end{aligned}
$$

St Helems Park off Rargeo Rd prowater-Road opposk frestatm

जे

young male CADTURE SHEET
cor Moreton q Hansens Rd．
Mints Hearts
Animal on Ground，COULD BE Hond led
TAKEN TO CATE发 BY Bob Etchells
HeLd OINIGHT BY CATE RYAN．
Scurf on all limbs twi $F A C E$ eg mange discolouration of nose－pad $\rightarrow$ pinkish
one tester $v$ ．small．
coat colaur good

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\text { wt. } 7.2 \mathrm{~kg}
$$

HL
taken to Cobbicty by RLC．
－Put down－

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\text { PS } \begin{array}{r}
2012072 \\
073 \\
074
\end{array}
$$

$$
(D-2012-001)
$$

Was skull Kept？

## $D-2012$-015

## Koala Capture Data / Cage Trap

Date 514112 Catchers..........................
Koala's Name..... COURTNEY $\quad$........... Estimated impact of catch $[1$ = low impact (no difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag .time to release $\qquad$
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( Y / N ) Vet inspection (Y/N )-if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
Warring Cent $298200 \quad 6224500$

## Details to be recorded whilst koala is in bag

Sex................................................................................... Previously Caught (Y) N )
Collared (Y/ N ) Frequency.
Ear-tags
L . R

Weight (koala+bag) $\qquad$ weight (bag only) koala's weight. 7.25

Head length (mm)...........
Estimated Age
$!1 t$
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
........ind bend Waring ca 298200
6224500
Pouch young ( $\mathrm{Y} /(\mathrm{D})$ ) Length.
Age. $\qquad$ 1

Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N )
Sternal Gland length (mm) width (mm)
Testes width (across both)............................ length (of one)
Teeth
Other notes .............!
 all else or Small wound under chin incisor broken, porous section of lowery - infected sine lower incisor musing

## Koala Capture Data / Cage Trap

Date 314 120,2 Catchers........................................
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag ................................time to release $\qquad$
Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release......
Held overnight ( Y / N ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

$$
\text { Burraneer st LEUMENA } \quad 300200
$$

## Details to be recorded whilst koala is in bag 6229500

Sex. $\qquad$ Previously Caught (Y) (N)

Weight (koala+bag).................. weight (bag only).................... koala's weight. .....4...4.5.5.. hs
Head length (mm)...... 132 mm .....................Estimated Age..................
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge ). Pelage and general condition.

Exallemt.

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length Age

Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub

Ear-punch taken (Y/(N)
Sternal Gland length (mm) ...................................... width (mm)
Testes width (across both)............................... length (of one)
Teeth
Other notes ...Relansedin Smith ch 150 mp stream of Scout Hotel

Capture
Berrie

$$
12-1-2012
$$

Caught By Robert Close
Airds Riveraide Druise
PS 2012005

$$
299700 \quad 6226470
$$

9 Kul form lolo Raedye
dead
canimel brought ito fruzer - Angur 2004

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20 \mid 81^{00}
$$

Wed a prac don - d stmull preparea
31.106 - no deltats foud. Check skeules
$\mp 1 / 1 / 13$
Capture sheet $K \mid K 1 G$ chlamydial. found is meddle of a cleared raddock at 2209 Wombeyan Caver $R_{d}$ taken to Cobbitt, \& Freated for a mounch sput 2 wecks at Gayleneis ithenneleared at captive site 7 kg .
pS 2013-001

Captime sheet
from Inlie Wanon's home
leftear leght bleve (fomench 114 noro $\frac{1}{2}$ math inghs ea puple 110
Telen: 101142002 mokne 1 Rnowion
heldrum cate 0415957383
cheeked my Dand Phalen OKmide. dethydrated

Euth -
P-E4-14-1-13 2013-001 C2013-003
Capture
Foxgrove Ra
Canyonleugh

Gayle worole
I thunkJAne@Camder (DAud away)
filt is best to euthanase ter $t$ agreed.
She wasvery undernourited, Smelly t possibly in pain

1412113 Captiure Sheet
captured runnup onto Geengate Ro from Wenbourne $R_{1}$, by Angela Taglor from C-town Cokn al Releared is nearly bushland - female phitostake. disturchure wore martung not weighed or Cagged

## Autopsied by D. Phelan

## Koala Capture Data / Cage Trap

> Date 23/3 /13 Catchers.......ate Ryan responded to Wires........... Koala's Name......simmo .......................... Estimated impact of catch (11) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release $\qquad$
Time from person in tree to koala in bag $\qquad$ time to release $\qquad$ Cage Trap set up ( $\mathrm{Y} / \mathrm{N}$ ) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( $\mathrm{Y} / \mathrm{N}$ ) Vet inspection ( $\mathrm{Y} / \mathrm{N}$ ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
Found on Simmo's beach, Macquarie Fields
Details to be recorded whilst koala is in bag
Sex....................................................................................................

Collared ( Y / N ) Frequency. Ear-tags

L R

Weight (koala+bag) weight (bag only) $\qquad$ koala's weight. $\qquad$ 4 $\qquad$
Head length (mm).
Estimated Age. $\qquad$ $18 . .$. mu

Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, $4=$ full on bulge )
 from....ome. name $\qquad$
$\qquad$

Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length
Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )
Sternal Gland length (mm) width (mm)
Testes width (across both)......Small length (of one)
Teeth
Other notes ...taken by Cote Ryan $+\ldots$ Cohbilty

infected wounds also
Thrusts to be from a fall; no sign of car mortality

## Koala Capture Data / Cage Trap

Date 6151,3 Catchers...Roberi....lose...............m Watson.
 difficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (some difficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)] Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\qquad$ .time to release

Time from person in tree to koala in bag time to release
$\qquad$
$\qquad$
$\qquad$ Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release...... Held overnight ( Y / N ) Vet inspection (Y / N ) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
10 car andine
297298 st iteless path

Collared ( Y / N ) Frequency...................... Ear-tags..purple...82. L ...frochor.......R
Weight (koala+bag). $1.1 .600 \ldots .$. weight (bag only)................... koala's weight.
Head length (mm).....56...............................Estimated Age.
Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent, $3=$ muscle starting to bulge, bones covered, $4=$ full on bulge ).
Pelage and general condition.
$\qquad$
$\qquad$
$\qquad$
Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length. Age.
Back young ( $\mathrm{Y} / \mathrm{N}$ ) - if so fill in separate sheet for cub
Ear-punch taken $(\mathrm{Y} / \mathrm{N})$ ) Blood sample taken $(\mathrm{Y} / \mathrm{N})$
Sternal Gland length (mm) width (mm).
Testes width (across both). length (of one)
Teeth.
Other notes
Backyard = stacy.

Caught $11-8-13 \quad$ C2013-007
PS 2013063

6 kg Male
Not ear tagged.

$$
8-10-13
$$

Road kill
Male ~ 10 kg
ps 2013080,


$$
D-R K-2013-002
$$



## Koala Capture Data / Cage Trap

Date 910 / 13 Catchers ReKoala's Name..........! ! ! ................................ Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), 4 =extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( Y / N ) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag time to release
$\qquad$
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release.

$\qquad$Held overnight ( Y / N ) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
collected bu Raykelly 0425300742
Details to be recorded whilst koala is in bag
Sex Q. Previously Caught ( Y / (N)
Collared ( Y / N ) Frequency Ear-tags

$$
L
$$ ..... RWeight (koala+bag)weight (bag only)

$\qquad$ koala's weight. $\qquad$ 1..8.7.35...
Head length (mm).Estimated Age.
$\qquad$Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,3 =muscle starting to bulge, bones covered, $4=$ full on bulge ).Pelage and general condition.
Mowrebanic Ave noPouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.Age.
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N )Blood sample taken (Y / N )
Sternal Gland length (mm)width (mm)
Testes width (across both) ..... length (of one)Teeth.
Other notes
$\qquad$
$\qquad$

## Koala Capture Data / Cage Trap

Date $201 / 0113$ Catchers.

$\qquad$
Koala's Name ..... c..... Pond cur ni
Estimated impact of catch [1 = low impact (nodifficulties), $2=$ medium impact (few difficulties, quickly resolved), $3=$ high impact (somedifficulties or delays), $4=$ extreme impact (difficult catch, many difficulties and delays)]Catch aborted ( $\mathrm{Y} / \mathrm{N}$ ) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bag
$\qquad$time to release
$\qquad$Time from person in tree to koala in bagtime to release
$\qquad$
Cage Trap set up (Y/N) Time set up trap...... Time koala in cage......Time of release.

$\qquad$Held overnight (Y/N) Vet inspection (Y/N )-if so attach detailsFill in radio-tracking sheet, or locality / tree-tag number.
300060 E 62265601
Details to be recorded whilst koala is in bag
Sex

$\qquad$
Previously Caught (Y/N )Collared ( $\mathrm{Y} / \mathrm{N}$ ) Frequency.Ear-tags....aneo.....L ........................RWeight (koala+bag)
$\qquad$ weight (bag only) koala's weight. $\qquad$Head length (mm).Estimated Age
$\qquad$Scapula rating ( $1=$ no muscle felt, bone prominent, $2=$ little muscle, tone pretty bad, bones still prominent,3 =muscle starting to bulge, bones covered, $4=$ full on bulge )Pelage and general condition.
$\qquad$Pele
$\qquad$
$\qquad$,Pouch young ( $\mathrm{Y} / \mathrm{N}$ ) Length.Age
Back young ( Y / N ) - if so fill in separate sheet for cub
Ear-punch taken ( Y / N ) Blood sample taken ( Y / N )Sternal Gland length (mm)width (mm)
Testes width (across both) length (of one)
Teeth
Other notes
....................................................... ..... 120

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\begin{array}{r}
C 2013-012 \\
3 / 12 / 13 \\
\text { Ps } 2013 / 103 \\
4104
\end{array}
$$

DEAO Roadkull young male

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D-R K-2013-006 .
$$

Gtend field, Moorebank' Ave closeto enterance to Scout Hall.

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\text { E } 307500
$$

$$
\begin{aligned}
& C 2014-001 \\
& 18 / 10 / 2014
\end{aligned}
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IS 2014031
Name
Two Redo
Ingleburn.

DEAD

PS 2014031
Shy
Kentlyn, Smith St near Russian Retirement Village

E 302524
N6227576
Shy 105

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\begin{aligned}
& \text { DEFA C2018-001 } \\
& 29-5-2018
\end{aligned}
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PS 2018001 alice 028. Kentlyn

## dIVERSITY OF SYDNEY

DEPARTMENT OF VETERINARY CLINICAL SCIENCES UNIVERSITY VETERINARY CENTRE, CAMDEN

## CLINICAL PATHOLOGY REPORT

ADDRESS:
AGE:
NAME

| D | 98674 |
| :--- | ---: |
| LAB | $1505 / q$ |
| AEOUESTEOBY $\quad$ birch |  |
| DATE | $1 / 9 / 9 a$ |

69/6806


OTHER TESTS:
COMMENTS: NBC $5 / 100$ WBC. HOWELL-JOLY BODIES AND TARCETCELLS WEBS

NSW Agriculture
'eterinary Laboratory Service
;sPECIMEN ADVICE
owner's Name: $\qquad$ R.L.P.B. $\qquad$
roperty Address: $\qquad$ Previous Ref. $\qquad$
$\qquad$ Freight Docket. $\qquad$
submitter: $\qquad$ macarthur
hone: $\qquad$ Fax: $\qquad$
<eason for test
$\square$ Diagnostic $\square$ Monitoring $\square$ Acred. (free) (charge) (charge)
$\square$ Export,Show,Sale

)isease Suspected: 1. $\qquad$ 2. $\qquad$ 3.


Stock Affected NsWild
species: Bovine/Ovine/Caprine/Avian Breed $\qquad$ Lala Age $\qquad$ Sex $\qquad$ Porcine/Equine/Misc
Jo at risk: $\qquad$ No sick $\qquad$ No dead $\qquad$
History: (Environmental, Clinical signs, Post Mortem)
Note? Re slides

Name of Kiala t suburb caught int and lite Who inspected Koala (if not Leslie),
WOTE: Results + bill should be faxed to Rebut Close at aws Maccirthur on $4620 \quad 3025$.

$$
4620 \quad 3025 .
$$

'eterinary Laboratory Service
;sPECIMEN ADVICE





## Guide to Condition Scoring

The condition index is a 4 point scale ( 4 being very good and 1 being very poor) based on the mucularis trapezius muscle. Get the animal on its front and feel down the neck until you feel the scapula. In between the scapula bones there is the trapezius muscle. if the animal is in real good condition you will feel the muscle bulging above the scapula bones, and if in poor condition you won't be able to feel any muscle.

Once you feel the animals you will get an idea. Usually we only find very young animals with a condition of 4 .

## Reference:

Wood 1978 The diseases of the captive koala. In: The koala:
Proceedings of the Taronga symposium. 1st ed. ed TJ Bergin Zoological Parks Board pp158-165.


[^0]:    TORY Native \& wildlife (Koala). Age mixed. Sex female. Samples sent Monday 30.8.99, arrived Monday 30.8.99.
    

    Well slides for chlamydia testing for both mother (Lynn) and baby (Georgia. Right eye - Wells $1+5$, left eye - Wells 2+6 Urogenital sinus - wells $3+7$. Samples from female koala (Len) and female baby (George) in Kentlyn. Samples taken on 28/8/99 and refrigerate submitted to EMAI on 30/8/99.

[^1]:    WHITE: LABORATORY: YELLOW: CLINIC BLUE; ACCOUNTS

[^2]:    relaid en a grey gum - $10 \mathrm{~m} N$ of capture tree with mother

