

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

DEAD Needs capture
Adult. ^{Sket}
NOU 89 P 89001

Wayne Foster

○ Beside Mt Keria Rd

adjacent to Macarthur Estate

Beside Rd

○ Skeleton Retained?

Skull number ?

P90014
E90-01-001 / Attempted Capture C90-002

Koala Capture Data

Date 14/9 1990 Catchers Rob Close, Anthony Scarman
Koala's Name E90-911 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (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 time to release
Time from person in tree to koala in bag time to release
Held overnight (Y/N) (N) Vet inspection (Y/N) (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) (N)
Collared (Y/N) (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 (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 Capture attempt aborted.

301335E 6219835N

ID D90-1) 12/12/90 DEAD

C90001

Says animals move about -

Skull * Fries behind Aids caused movement.
Kept museum last burn = 10 years ago = Gage.

alch

Arranged 7.15 spot log Adult M

Wayne Foster - saw scratch marks
& possibly lurch off Silica Rd
Back of Bargo Sports ground

Skull Recovered
K-99-1

Grid Ref
E 268800 N 6190500

P90009

IAN GAMBETTA 771 2355 - 13/12/90

re Koolas. Alexandria Plant 516 4099

koala at base of tree attacked by dogs. Neither he nor
Mittagong Colo Vale - neighbours knew of koalas in the
LOT 3 Grevillea Pl. district
Colo Vale.

(WIRB3 975 1633

9751633

Koala HL = 158.3
EMR 50.4

Judith Chapman

5/12/01
Disregard
Koala
delete

Glendine Rd

} ♀
released
at
Avon
Da.

WIRB3 SW Coordinates 2570

led Autopsy by 571139

Henry Collins dept Vet Pathology Sydney UNI

Helen George WIRB3 from Kangaroo Valley picked
koala up from Vet - died 4:00am 14/12/90

no signs of gross damage - 7 to 9 days
to be taken to Henry Collins Dept of Pathology
for autopsy. Apparently Vet gave Oxycillin
incorrect antibiotic & kept animal in a cage
amongst dogs & cats

* Helen also reported that the proprietors of Ranala House
at Robertson reported koala killed on railway line

Att. Steven Ward
from
Helen George

WILDLIFE PATHOLOGY SERVICE

Helen Collins
Department of Veterinary Pathology
University of Sydney
NSW 2100

(02) 692 3101

Code: 00/110
SN no: 2400/90
Species: Koala

Date: 17th December 1990
Age: Sex:

Sent by: Helen George
Address: Moss Vale Rd
City: Beaumont
Postcode: NSW 2577

Phone:

Specimens sent: whole animal

Brief History: Had been attacked by a dog.

Results: Necropsy revealed 2 wounds penetrating the abdom. wall and fresh blood in the abdom. cavity. There were 3 penetrating wounds in the l. intestine. The stomach was full of undigested leaves despite the animal not having fed for 3 days - intestinal stasis.

Comments: Histo. exam. suggests there may also have been an underlying immune deficiency of some sort.

Investigator: H. Collins, M. France Report sent: 3-2-91

The Wildlife Pathology Service is financially supported by PRIZEF AGRICARE Pty Ltd., West Ryde, NSW 2114 and JOHN O'MALLEY & Co. Pty Ltd., Cootamundra, NSW 2590.

LABORATORY REPORT

MN91/3277/CR

ROBERT CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR NSW 2560

NSW Agriculture and Fisheries
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

Our reference MN91/3277/CR

Owner: Wildlife, Moss Vale RLPB District
Subject: Diagnostic testing.

- FINAL report -

Blue/Blue
19/20

EXAMINATION RESULTS AND REMARKS

HISTORY Sent O.G.O., arrived Monday 9.9.91
Native & wildlife (Koala) age 2-3 Years, sex Male

Routine health assessment.

CLINICAL SIGNS: Healthy, wt 9.0kg, (1= L eye, 2= R eye, 3= cloaca)

CLINICAL PATHOLOGY

Sample	1
Packed Cell Volume	47%
Haemoglobin Concentration	133 g/l
Total White Cell Count	$5.3 \times 10^3/l$
Red Cell Count	$4.5 \times 10^{12}/l$

TOTAL WHITE CELL COUNT

Lysed/Undifferentiated	6%
Band Neutrophils	1%
Segmented Neutrophils	27%
Lymphocytes	63%
Monocytes	0%
Eosinophils	3%

Chlamydia CFT Titre < 8

Total Protein	63 g/L
ALP	30 IU/L
CPK	1030 IU/L
Gamma GT	6 IU/L
BUN	1.7 mmol/L

3 smears / Chlamydia IVAT Negative

PARASITOLOGY

No tapeworm or other parasites observed in koala faeces.

BACTERIOLOGY

Routine culture: Faeces: Moderate mixed growth predominantly *Escolius* sp
Salmonella, Yersinia culture: Negative

Comment: Heparin blood held frozen in clin. path. for DNA analysis
others.

Distribution:

ALL REPORTS

(Robert Close)
R. Whittington
G. Reddacliff

P. Canfield C Dept. Vet Pathology
University of Western Sydney

Gary Reddacliff
for Officer in Charge

12 September 1991

1991-9-9-91 C911
 (PS9112) Kentlyn
 Male Age 2-5 yrs
 9kg EARTags Blue 19
 Blue 20
 MN91/3277/GR
 2 COPIES

C C91001
 'BLAKE'

Animal Blue 19/20
 Blue.

LABORATORY REPORT

MN91/3277/GR

NSW Agriculture and Fisheries
 Regional Veterinary Laboratory
 Woodbridge Road Menangle NSW

ROBERT CLOSE
 UNIVERSITY OF WESTERN SYDNEY
 MACARTHUR NSW 2560

Mail - PMS 8 Camden NSW 2570
 Telephone : 046 293327
 Facsimile : 046 293400

Our reference MN91/3277/GR

Owner: Wildlife, Moss Vale RLPS District
 Subject: Diagnostic testing.

- FINAL report -

EXAMINATION RESULTS AND REMARKS

HISTORY Sent 0.0.0, arrived Monday 9.9.91
 Native & wildlife (Koala) age 2-3 Years, sex Male.

Routine health assessment.
 CLINICAL SIGNS: Healthy, wt 9.0kg, (1= L eye, 2= R eye, 3= cloaca).

CLINICAL PATHOLOGY

Sample	1
Packed Cell Volume	47%
Haemoglobin Concentration	133 g/l
Total White Cell Count	8.3 x10 ⁹ /l
Red Cell Count	4.5 x10 ¹² /l

TOTAL WHITE CELL COUNT

Lysed/Undifferentiated	6%
Band Neutrophils	1%
Segmented Neutrophils	27%
Lymphocytes	63%
Monocytes	0%
Eosinophils	3%

Chlamydia CPT	Titre <8
Total Protein	63 g/L
GGT	30 IU/L
CPK	1030 IU/L
Gamma GT	6 IU/L
BUN	1.7 mmol/L

3 smears / Chlamydia IFAT Negative

PARASITOLOGY
 No tapeworm or other parasites observed in koala faeces.

BACTERIOLOGY
 Routine culture: Faeces: Moderate mixed growth predominantly *Bacillus* sp
 Salmonella, Yersinia culture: Negative

Comment: Heparin blood held frozen in clin. path. for DNA analysis by others.

Not to be
 mistaken with
 MAC (P9727)

D/Blue 47 left
 S/Blue 46 Right
 27-11-96
 died 25-5-97

J. Reddacliff

Distribution:
 ALL REPORTS
 Robert Close
 R. Whittington
 G. Reddacliff
 P. Canfield C Dept. Vet Pathology
 University of Western Sydney

Gary Reddacliff
 for Officer in Charge
 12 September 1991

♂ Blue/Blue
19 20 ✓

Blake 100

C91001

123 George R. Rd
Kenthyn

Blood sample
Penis swab.

HL 155.5

Ear 77.5

little molar wear

2-3 yrs.

testes 24, 22.4

wt 8 kg.

9/7/91

P91012

E301580

116227180

late seen at G.R. Rd
Wedderburn Gorge

Blake 004

17/6/92 - Wayne
Synclair. 2 ear tags
of same colour
at Wedderburn

late at Appin Rd P92028
See Sheet will more
details (P92028)

late Sept 1992 opposite "Meadvale"
on track beside road (George R. side)
- blue ear tag
Ambarvale H.S.

Report by Michele for
See separate
sheet for
more
details.

P92027

P91012

Blake 003 Blake 002

LAB MN91/3277/GR

also 10/11/91

Tim Carroll
GRRd Kenthyn

P91024

302200E
62 27540N

P91021

Attempt catch

C91002 ✓

Koala Capture Data

Date 15/11/91 Catchers V. Perovic, R. Close & Students

Koala's Name E91-1 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 bagtime to release

Time from person in tree to koala in bagtime to release

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

at 5.30pm

Fill in radio-tracking sheet, or locality / tree-tag number 7623

Kenthyne off Old Kent Rd JM S of 12/11/91
See Rob's Journal P15.

Details to be recorded whilst koala is in bag

Sex Sub Adult male Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

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 (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

S6 202680E 6227000N Location "Good"

P 91021

C91002

Koala Capture Data

Date 15/11/91 Catchers Rob Close + students

Koala's Name n/a E91-3 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 bagtime to release

Time from person in tree to koala in bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number E302670 N6226945

Details to be recorded whilst koala is in bag

Sex Unknown Previously Caught (Y / (N))

Collared (Y / (N)) Frequency..... Ear-tags..... LR

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 (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

Catch attempted from P91021. Rob just had a pole and there was no way to climb the tree. Koala probably went beyond pole reach and escaped.

P 91004

C91003

Koala Capture Data

Date 26/3/91 Catchers A. Scarman and R. Close

Koala's Name E91-2 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) (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 (Y/N) (N) Vet inspection (Y/N) (N) - if so attach details

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

301500E 6220600N (if different to PS)

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.

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.....

Juvenile Koala. Koala was "quite dopy", but eager to get as far out of reach as possible.

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

Koala cried like a baby - catch aborted

SEE P91004 + Radiotracking
E912-001
~~P91004~~
~~P91004~~

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

ROBERT CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR NSW 2560

Our reference MN92/1438/GR

Owner Wild
Subject Diagnostic testing.

MOS VALES RLPB District

- 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.

yellow / yellow
51 / 52

LABORATORY RESULTS

CLINICAL PATHOLOGY

Blood /	Packed Cell Volume	35	%
	Total White Cell Count	4.5	x10 ⁹ /L
	Differential White Cell Count		
	Lysed/Undifferentiated	2	%
	Band Neutrophils	0	%
	Segmented Neutrophils	27	%
	Lymphocytes	70	%
	Monocytes	0	%
	Eosinophils	1	%

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

Serum /	Total Protein	61	g/100ml
---------	---------------	----	---------

SEROLOGY

1 Sample/ Chlamydia CFT <8

PARASITOLOGY

EGG COUNT RESULTS (21-04-92)

Sample	Other Strong	Coccidia	Cestodes
1	0	0	0

VIROLOGY Report to follow

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

ROBERT CLOSE
University of Western Australia
Macarthur NSW 2560

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.

No. yellow /
51 / 52

LABORATORY RESULTS

CLINICAL PATHOLOGY

Blood /	Packed Cell Volume	35	%
	Total White Cell Count	4.5	$\times 10^9/L$
	Differential White Cell Count		
	Lysed/Undifferentiated	2	%
	Band Neutrophils	0	%
	Segmented Neutrophils	27	%
	Lymphocytes	70	%
	Monocytes	0	%
	Eosinophils	1	%

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

Serum /	Total Protein	61	g/100ml
---------	---------------	----	---------

SEROLOGY

1 Sample/ Chlamydia CFT <8

PARASITOLOGY, VIROLOGY Report to follow

CONCLUSION:

DISTRIBUTION:

Robert Close

P. Staps
for Gary Reddacliff
for Officer in Charge

21 April 1992

2

LABORATORY REPORT

MN92/1438/GR

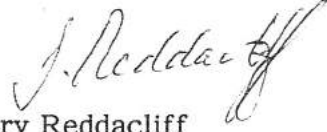
VIROLOGY

1 slide / Chlamydia FAT **Negative**

CONCLUSION: *Normal young Koala!*

DISTRIBUTION:

Robert Close



Gary Reddacliff
for Officer in Charge

1 May 1992

10

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

ROBERT CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR NSW 2560

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	35	%
	Total White Cell Count	4.5	x10 ⁹ /L
	Differential White Cell Count		
	Lysed/Undifferentiated	2	%
	Band Neutrophils	0	%
	Segmented Neutrophils	27	%
	Lymphocytes	70	%
	Monocytes	0	%
	Eosinophils	1	%

C92001
Wilhelmina F
16-4-92 Heathcote
L / yellow S1
R / yellow S2
Lab MN92/1438/GR
2 Interim copies
1 Final copy

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

SEROLOGY

1 Sample/ Chlamydia CFT <8

PARASITOLOGY

EGG COUNT RESULTS (21-04-92)

Sample	Other Strong	Coccidia	Cestodes
1	0	0	0

BIOCHEMISTRY

1 plasma sample / Protein 53 g/L

MN 92/1438/GR

C92001

Koala Capture Data

Date 16/4/92 Catchers R. Close, R. Laird, W. Foster(?)

Koala's Name Wilhelmina Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

Fill in radio-tracking sheet, or **locality / tree-tag number** Kenlyn Heathcote

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Yellow 51 L Yellow 52 R
Mustara Mustara

Weight (koala+bag) 4.95 weight (bag only) 0.75 koala's weight 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

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 14mls blood taken : Lab report taken

See P9, P92006, P92025, P93016,

C9200P

Koala Capture Data

Date 15/4/92 Catchers Rob Close + David Homer?

Koala's Name Wilhelmina Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

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

56 302270E 6227240N ✓

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N) ✓

Collared (Y / N) Frequency..... Ear-tags Yellow 51 L Mustard Yellow 52 R Mustard

Weight (koala+bag)..... weight (bag only)..... koala's weight 4.25kg

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..... Age.....

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

Ear-punch taken (Y / N)

Blood sample taken (Y) (N) 14mls (for genetic)

Sternal Gland length (mm) width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes

Capture from P92025. Earlier sighting P92006, later sighting in Heathcote NP 93016.

P92008

C92002

Koala Capture Data

Date 20/4/92 Catchers D. Homer Ruc + WF

Koala's Name DEE + cub Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

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

56 301500E 6220600N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Blue 11 L Yellow 53 R

Weight (koala+bag) weight (bag only) koala's weight 9+6kg

Head length (mm) 132 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 2mths

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 Photo taken

fell twice but OK

882

Veterinary Laboratory Service
Department of Agriculture New South Wales

Laboratory Use
No: M921734
Date Received: 08 MAY 92
Diag. Officer: RW

Specimen Advice

Owner's Name: Robert Close
Property Address: Uni Western Sydney
Newcastle

TT No. N
Grid Ref:
Post Code:

PP District:
Submitter's Name and Address: R. Whitey SMAI

DISEASES SUSPECTED (in order of likelihood)

1st: Maulam 2nd:

(or reason for test) —
Regulatory:
Accreditation:
Export/Sale/Show:
Research Project:

Specimens submitted	Examinations requested	Laboratory Use
1 blood sample - lithium heparin - serum - smears	PCV TPP - CLIN PATH Chlamydia CFT, other - leptospira - differential, parasites	*PLEASE* save clot at -70°C save remaining serum
2 smears - eye - cloaca	Chlamydia FAT VIROL	at -70°C (see Gary Reddick)
Faeces	Egg floatation PARA.	

STOCK AFFECTED:

Species: Koala Breed: Age: Sex:

HISTORY: No. at Risk: No. Sick: No. Dead:

3132
~~Serum~~ Serum - Serial Chlamydia CFT.
Lepto prh.
Imagelides - Viral.

CLINICAL SIGNS:

1cm diarrhoea excretion on nasal base
Marginal dermatitis on ears + wax
0.5cm drain route near or L₂ scrotum - Penicillin
full thickness laceration; no adhesions.

PM FINDINGS:

Teeth not worn.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

ROBERT CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR

Our reference MN92/1734/M

MOSS VALE RLPB District

Owner University of W. Sydney, Macarthur
Subject Research project.

- INTERIM 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

1cm 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	Strongyle	Coccidia	Cestodes
1	0	0	0

CLINICAL PATHOLOGY

1 sample / Packed Cell Volume 32%
Total Plasma protein 66g/L


SEROLOGY


1 Sample/ Chlamydia CFT <8

VIROLOGY CVL Report to follow

CONCLUSION:

DISTRIBUTION:
Robert Close


Gary Reddacliff
for Officer in Charge

12 May 1992


NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

ROBERT CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR

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

1cm 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)

Sample	Strongyle	Coccidia	Cestodes
1	0	0	0

CLINICAL PATHOLOGY

1 sample / Packed Cell Volume 32%
Total Plasma protein 66g/L

SEROLOGY

1 Sample/ Chlamydia CFT <8

VIROLOGY

Chlamydia FAT / 2 x smears negative for Chlamydia

CONCLUSION: - All results normal.
- Serum + cells stored at -80. C.

DISTRIBUTION:

Robert Close

Oscar's
8/5/92 P9202
Adult M (Wayne)
~~6.25kg~~ (But teeth not worn)
EMAI MN92/1734/M
ORANGE 31
ORANGE 32 ✓ C9203
By Green gate C92003
Tree marked 5651

J.R.

Gary Reddacliff
for Officer in Charge

P92012

C92003

MN92/1734/m

Koala Capture Data

Date 8/5/92 Catchers Wayne

Koala's Name OSCAR Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number. L= 301400 N6219500
Start of H Range Victoria Rd Pre trail

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags 3/0 ORANGE L 32/0 ORANGE R

Weight (koala+bag) weight (bag only) 700 koala's weight 7.95 74.

Head length (mm) 161 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. generally dark grey ears brown with light rings around base.

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) 34 length (of one) 25

Teeth not worn

Other notes Lump on Nasal Bone testes scared 1cm diam. exostosis on nasal hair. Marginal dermatitis on ears & wax, 0.5cm diam. rosette scar on L scrotum - previous full thickness laceration, no adhesions. Teeth not worn.

Conclusion: all results normal

C92004

Koala Capture Data

Date 8/6/92 Catchers Pam Hinds

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 bagtime to release

Time from person in tree to koala in bagtime to release

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

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

Wedderburn Pheasants Rd, N Side ~ 500m E of Aberfoyle junction. ON back fence. E299610 N6220890

Details to be recorded whilst koala is in bag GPS 299702 N6220831

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency 641.6 Ear-tags Yellow 31 L Pink 70 R

Weight (koala+bag)..... weight (bag only)..... koala's weight. 8.34kg

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..... 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 Released at end of Pheasants Rd in a Stringybark & bloodwood near tagged tree- 8679 Sal on back fence sat all day Saturday 7/6/92 Collected by Pam Hinds 8/6/92

P92013 Taken koala to her aviary on Sunday & then to Uets (O'Shea) on Sunday C92004 Rob collected it at 3pm & collared it

Phea 000

PS

P92040

C92005

Koala Capture Data

Date 7/8/92 Catchers R Close

Koala's Name PHEA Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

Fill in radio-tracking sheet, or **locality / tree-tag number** 20m E of tree tag 7790

Female living on E side of Pheasants creek

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 661 Ear-tags NONE L NONE R

Weight (koala+bag)..... weight (bag only)..... koala's weight 5.7kg

Head length (mm)..... Estimated Age 3-4yrs

Scapula rating (1 =no 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 young in pouch or on back

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 Released at end of pheasants Rd

ON-recapture - koala jumped + died C93001
a conversation Rob Close had with

According to Wayne Foster, on 14/3/2001 Phea was caught
off 260 to the left (south) of the track to the left of capture
of the helicopter pad, 2300m down the track (date unknown)

300885

6220075

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

1. Bank Card
2. Master Card
3. Visa Card

Please phone 046 293469 for ACCOUNTS RECEIVABLE STAFF to accept your payment by credit card.

DISTRIBUTION:

Mr R. Close

GL
Gary Reddacliff
for Officer in Charge

30 November 1992

B

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

MR R. CLOSE
UNIVERSITY OF WESTERN SYDNEY
P.O. BOX 555
CAMPBELLTOWN NSW 2568

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

Phone: 046 26 6683

Our reference MN92/4814/GR

Owner Wild, Campbelltown
Subject Diagnostic testing.

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 periodontitis 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	7.4 x10 ⁹ /L	
Total Plasma Protein	57 g/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

1	0	0
---	---	---

EAR TAG.

PINK 70 - right ear
yellow 31 left ear.

Head length 178.4

wt 83 kg

C9200.b

LABORATORY REPORT

MN92/4814/GR

Old male

Thurs 25/11/92

MR R. CLOSE
UNIVERSITY OF WESTERN SYDNEY
P.O. BOX 555
CAMPBELLTOWN NSW 2568

Phone: 046 26 6683

Owner Wild, Campbelltown
Subject Diagnostic testing.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

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 Sydney. 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 periodontitis 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 7.4 x10⁹/L
Total Plasma Protein 57 g/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

LABORATORY REPORT

MN92/4814/GR

VIROLOGY

1 slide / Chlamydia IFAT Positive (cloaca and conjunctiva)

BACTERIOLOGY Report to follow

PARASITOLOGY Report to follow

CONCLUSION: - Chlamydia carrier, i.e. systemic problem.

GENERAL STOP PRESS:

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

1. Bank Card
2. Master Card
3. Visa Card

Please phone 046 293469 for ACCOUNTS RECEIVABLE STAFF to accept your payment by credit card.

DISTRIBUTION:

Mr R. Close

GR.

Gary Reddacliff
for Officer in Charge

1 December 1992

lc

0B-037

MN92/4814/GR C92006 ✓

Koala Capture Data

Date 26/11/92 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 bagtime to release

Time from person in tree to koala in bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number 1468

Wedderburn off Pheasants Rd past Greengate down fire trail 62° 40m from tree tagged 1469.

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y) (N)

Collared (Y) (N) Frequency 642 → 580 Ear-tags Yellow 31 L Pink 70 R

Weight (koala+bag) 9.2 weight (bag only) koala's weight 8.3kg

Head length (mm) 178.4 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).....

Pelage and general condition Fair to good general condition
1 small 5mm patch of alopecia on NOSE

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) little stain from S/Gland
Testes width (across both) 1.5cm, not turgid length (of one).....

Teeth tartar around incisors, some periodontos around Metaz3, worn logum line

GPS 299950E

6 222 800 N

LABORATORY REPORT

Pink/Pink
69/70

He 118 9/12/92
MN92/5182/GR

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

R. CLOSE
UNIVERSITY OF WEST. SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN92/5182/GR

Owner University of West. Sydney, C'town
Subject Diagnostic testing.

Moss Vale RLPB District

- 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 3.7kg.

- * 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

DEAD female
19-12-92
Collared - ?
9/12/92 Hc118
Pink/Pink
69/70
LAB
MN 92/5182/GR
1
2
capture ?

CONCLUSION: Stress, dehydration. No infectious disease implicated.

DISTRIBUTION:

R. Close

G.R.
Gary Reddacliff
for Officer in Charge
30 December 1992

young

♀

Radio F 620
pink 69/70

Marion

C92007
P92020

Caught: 8/12/92 - 001
 died 19/12/92 - 004

Tree

Caught in Pheasant's Chk
to of Lear's property (200
Co

H.L 118

tagged tree 1470
 002 003

tracked 16, 17/12

21/12/92

19/12/92 - MN 92 / 5182 / GR

Female juv 2yrs.

56 E 300 00
N 62 19500

PS-7

MN92/5182/WR
DEAD

C92008

Koala Capture Data

Date 19/12/92 Catchers Rob

Koala's Name Marion Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

Fill in radio-tracking sheet, or **locality / tree-tag number** E300000
N6219500

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

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

Weight (koala+bag)..... weight (bag only)..... koala's weight. 3.7

Head length (mm) 118 Estimated Age 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 Dehydrated

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 animal held only thru capture

Found dead 19/12/92 after storm

P92009

Roadkill

C92009

Koala Capture Data

Date May 1992 Catchers.....

Koala's Name..... D92-1 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 = extreme impact (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 bagtime to release.....

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

GPS position..... E 314380 N 6237920

Tree-tag number.....

Locality description (nearest cross-street if possible): Heathcote Rd near DEADmans Creek

Body - Just 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.....

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

♀ collared = 92 but not
prev. tested

no ear tags.

LABORATORY REPORT

MN93/0636/GR

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
PO BOX 555
CAMPBELLTOWN NSW 2560
Phone: 203203

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

Our reference MN93/0636/GR

Moss Vale RLPB District

Owner Wild
Subject Death Nos. diagnostic testing.

- 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 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 2mm pale focus on heart. Tapeworm in stomach. Wt: 5.7kg.
Intestines good, not worn.

Tentative diagnosis: Traumatic pneumothorax.


HISTOPATHOLOGY Report to follow

PARASITOLOGY Report to follow

CONCLUSION:

DISTRIBUTION:

[R Close 2668 3


Gary Reddacliff
for Officer in Charge

LABORATORY REPORT**MN93/0636/GR**

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
PO BOX 555
CAMPBELLTOWN NSW 2560
Phone: 203203

Our reference MN93/0636/GR

Moss Vale RLPB District

Owner Wild
Subject Death Nos. diagnostic testing.

- 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 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 2mm pale focus on heart. Tapeworm in stomach. Wt: 5.7kg
Teeth good, not worn.

Tentative 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 Report to follow

CONCLUSION:

DISTRIBUTION:

R Close 02 266683

SR
Gary Reddacliff
for Officer in Charge

LABORATORY REPORT

Wedderburn ♀

MN93/0636/GR

C9300

"Phea"
no ear tags

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
PO BOX 555
CAMPBELLTOWN NSW 2560
Phone: 203203

Our reference MN93/0636/GR

Owner Wild
Subject Death Nos. diagnostic testing.

Moss Vale RLPB District

- FINAL 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 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 2mm pale focus on heart. Tapeworm in stomach. Wt: 5.7kg. Teeth good, not worn.

Tentative 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: *Traumatic pneumothorax*

DISTRIBUTION:
R Close

Gary Reddacliff
for Officer in Charge

1 March 1993

+

"PHea" C93001
 @ Wedderburn
 (661) Phocantat
 Tis
 NO ear tags.
 a) First capture 7-8-92
 b) re capture 9-2-93
Dead Jumper

Phea 016

C93001

Name - "Phea" (DIED)

Koala Catching Record Sheet

Date - 9/2/93

Catchers -

Weather condition - ?

Tree tag no - Tree species -
Tree height - Tree circumference -

Koala position in tree

Location - Wedderburn

300 900 6219275

Koala (M / F) if F any young present

head length

Y/N

Body weight = 5.7kg

Left ear tag None

Right ear tag None

RF - 661

Vet - Yes / NO

Collared - YES

Lab - MN93/0636/GR

Blood

Ear punch

Fur

Condition -

Caught before YES

First caught 7/8/92 C92005

E93-1

Fine adjacent side George River

3/3/93

Adult

E93-1

Kentlyn

Attempt

capture called off

c93002

p93002

NO

MORE

Information

56 E302500 N6226700

David Homer

Blackbutt

Kentlyn end
of Darling Ave
fire trail
in

Blackbutt

8863

(OSS) 18/4/93 or 6/4/93
(054)

Re capture

Collar Change

580-662 (660)

Old Boy Weddnebums

L/ Yellow 31

R/ Pink 70

loss

Shack

in

order

93009

P93005 "HARRY"⁶⁰¹

10/9/93

C93003

P93005

Rob / ENV Sc camp

E301123 N6220694

Wedderburn. halfway between
bump up + parking spot.

Recapture Male - RF 620 -

collar change

40 Range 33 R/O Range 34

Weight - 10 kg - ✓

Mature ✓

Koala generally grey.

Setman 20c per

teeth - green size

Transmitter failed 1/11/93 -

Found dead 21/9/96

C96009

P.93005

~~Who found koala ↑~~

1

C93004

OB-066

Old boy
Kollar chase

Koala Catching Record Sheet

Date...18/9/93... Time...1500... Weather conditions...Fine...

catchers...Foster Oire + ENV. SC. class

Tree tag number..... Tree species...Stringy bark

Tree height...10...metres Tree circumference...20...cms

Koalas position in tree...3/4 up

Latitude...../...../..... Longitude...../...../.....

comments on location...200 m ^{NW} from Open area of middle fork
W H. Range

Koala (M/F) if female are young present (Y/N)

head length.....mm Body weight...7.2

left ear tag colour..... & number.....

right ear tag colour..... & number.....

radio collar number...660 → 602 ⁶⁴² _{30/9/93} 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⁺ piece any sign of eye infection...NO

Is there any sign of infection (e.g. dirty tail)...NO

Has this animal been caught before (Y/N) comments...Flagged into

captors arms...V. quiet when handled

Pg 3006
c93005

Named Shirtey on 16/11/96

C93005

Koala Catching Record Sheet

Date... 22/9/93 Time... 1800 Weather conditions... fine

catchers... Phil Nichol, R. Rose & Env. Sci. class

Tree tag number... not recorded Tree species... Blackbutt

Tree height... 15 metres Tree circumference... 86 cms

Koalas position in tree... 3/4

Latitude... / / Longitude... / /

comments on location... 10 m S Georges River Rd
Map Ref. 013 271

Koala (M/F) if female are young present (Y/N)

head length... mm Body weight... 4.7 (Rmths)

left ear tag colour... orange & number... 35

right ear tag colour... red & number... 1

radio collar number... 600 Animal taken to Vet (Y/N)

Blood sample taken (Y/N) No.....

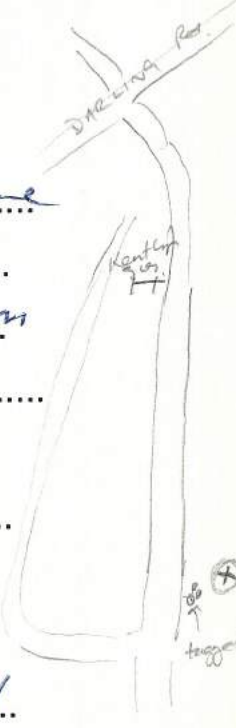
Blood sent to Dr B. Sherwin (date).....

colour of koala... ashy if male size of sternum gland stain... any sign of eye infection... No

Is there any sign of infection (e.g. dirty tail)... No

Has this animal been caught before (Y/N) comments.....

Released 30 m S of Road in grey gum



c93006
P93007

28/9/93

yellow 54 | left ea

released at Wedderburn

100 m W of track that then
left past the Green army gate



Young ♀ found at Kentlyn
Russ
in a backyard & sent to
Helen George Wines

Name
Elle

~~Molly~~ → 26/9/93

Single yellow

P 93007
93/7 ✓

NOT MOLLY

Yellow 54

Map. Ref. 011 276

→ near junction of Oberon & Kangaroo Rd
Kentlyn

Back fence

This animal went first to El Caballo
Blanco & then to Kangaroo Valley & we

finally released it at 008203. seemed fine
20/9/93 yellow 54

by green gate in H range

Hm 710 (27)

exam in use Charles Lay.
Lot 1 Camden Valley use
Leppington
02 6065273

King Helen George
(044) 65 1328
for exact location.

1c93007

EXAMINATION OF DEAD KOALA

D93-1

P93001

Date : 7 / 10 / 93.

Time : Approximately 2 hours after death.

E 265000 - Grid Ref
N 6187000

Specimen : Female weighing 6.1 Kg. No signs of young recently in pouch.

History : Found in ^{Waterbown} bushland near Mittagong 1 day previously, sitting at base of tree. Depressed, with lesions to its fore-arms, areas were flyblown.

Identification : K7 / 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 numbae 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 (?). almost black - normal.

Lungs pink.

Heart normal.

Samples : Peritoneal fluid. Modified transudate.

Urine. Specific Gravity = 1.050.

Encysted parasite from mesentery.

Serum / blood taken from heart.

Cyst from left buccal pouch.

Skin from right fore-arm.

Tissue from liver and kidney.

Tapeworms from stomach and jejunum.

Berhilla obesa - inability to climb due to fly blown forearms.

Diagnosis : AGED KOALA. - starvation parasitism.

EXAMINATION OF URINE

PS P 93001

Female + p93008
Dead

Mttagang
C93007

Date: 7/1/52
Time: 10:30 AM
Specimen: Urine
History: Found in
Exposure: 10/1/52
Identification: 10/1/52

Condition: 10/1/52

Examination: 10/1/52
Urinary: 10/1/52
Microscopic: 10/1/52
Chemical: 10/1/52
Cultures: 10/1/52
Special: 10/1/52
Diagnosis: 10/1/52

Diagnosis: ACED KOALA

P93011

C93008

"Hodge"



Koala Catching Record Sheet

Date ^{28/10/93} ~~28/9/93~~ Time 1000 Weather conditions Fine

Locality ^{weeder bin} 12 HODGSON Rd - Prop. Lynn Price tel 341404

catchers Foster W, CLOSE, 1

Tree tag number ~~not tagged~~ Tree species scribbly gum (freed by dog)

Tree height 10 metres Tree circumference 40 cms

Koalas position in tree in upper foliage

Latitude 1 Longitude 1

comments on location - dogs freed animal 20 m from house

Koala (M/F) if female are young present (Y/N)

head length 67.1 mm Body weight 9.9 kg (2 bag)

left ear tag colour yellow & number 21

right ear tag colour green & number 91

radio collar number 580 Animal taken to Vet (Y/N)

Blood sample taken (Y/N) No

Blood sent to Dr B. Sherwin (date) ~v

colour of koala green if male size of sternum gland

stain 5b any sign of eye infection NO

Is there any sign of infection (e.g. dirty tail) NO

Has this animal been caught before (Y/N) N comments

teeth wear - moderate most cusps visible

teeth 27.2 | x 2 x 23 - felt to be different sizes

Capture M (P931)

27/10/93 collar 580

L / yellow 21

R / green 91 (16)

Wedderburn

(dead)
22-1-96
~~22-1-96~~

(581)

Koala Capture Data

Date 18/4/93 or 6/4/93 Catchers Wayne

Koala's Name Old Boy Ear-tags Yellow 31 L Pink 70 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 bagtime to release.....

Time from person in tree to koala in bagtime to release.....

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

GPS position..... E 299 747 622 34 34 N

Tree-tag number..... 1337

Locality description (nearest cross-street if possible).....

H - Range

collar change 662

Details to be recorded whilst koala is in bag

Sex..... M 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.....

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

Shirley off

C94001

Koala Capture Data

Date 3/3 1994 Catchers.....

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 (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 bagtime to release

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

Fill in radio-tracking sheet, or **locality / tree-tag number**..... 1444 tupeentine
34 08 046
150-5 419

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 Red 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 (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 Collar Change

Shirley off

Birdgett

C94002

KOALA TRAPPING RECORD

date 25/3/94 time 0800 catchers Not known animal brought to Citrus Vet Hospital

location Near where Bargo exit is on FS

tree tag number - latitude - longitude -

tree type - tree height - metres

tree breast height diameter -

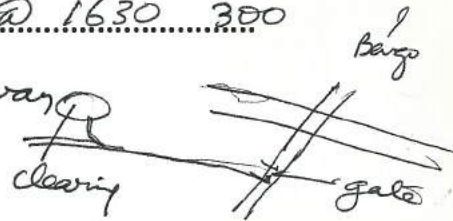
foliage rating (1 no browsing apparent, 10 defoliated) -

tree condition - koala's location in tree -

held over night at Judith Chapman's enclosure (WRRES)

weather conditions released 26/3/94 @ 1630 300

n S of Bargo exit + 200m from freeway



KOALA DETAILS

Ear tag numbers and colours left 61 pink right 36 orange

radio collar fitted Y/N number -

sex M/F Weight 6.25kg HL = 150mm

If female is there a pouch young? Y/N head length 15mm

teat number -

If male is sternal gland visible? Y/N size - mms long - mms wide

adult/juvenile weight 6.25 head length 150

tooth wear rate old body condition rate poor

Condition of eyes (clear or any sign of scarring) cataract bad on left noticable on right

any sign of dirty tail? Y/N

Blood sample taken? Y/N volume 1 mls

general health Seemed active + alert -

Chlamydia present? Y/N not obvious

attach any vet's results to this form

Bridgett

Y61/36

26/3/94

C94002

PS 94019

BARRO KOAUA

wt 7.75 inc 2. bags ~ 6.15 kg

♀ tossed p.y in evening.

Head length 15

61 pink left ear

36 orange. right

tooth cusps red. worn

cataracts in both eyes

- shoulder blade - ridges apparent

What happened to pouch young?
Lynn (died)

py - frozen & sent to
Bronwyn Houlder
REC

*Need a Capture
Sheet made up
for Bridgett's pouch
young

HISTOPATHOLOGY

Kidney: Severe protein leakag to Bowman's space; agonal tubular necrosis; protein and mineralised casts scattered in medulla. One focus of severe interstitial fibrosis, with remnant, apparently normal glomeruli scattered throughout.

Bladder, gastric gland, stomach, lymph node, pancreas (very autolysed), gut, heart, lung: All no significant lesions.

Liver: Hepatocytes uniformly have very coarse yellow/brown pigment granules.

Spleen: Contracted, depleted, possibly some mild acute lymphoid necrosis, abundant pigment-laden macrophages.

BACTERIOLOGY:

Microscopy:Gram

Bladder: Moderate population of gram negative rods

Kidney, Pericardial fluid: Sparse population of gram negative rods

Primary culture:

Bladder: Profuse mixed growth

Kidney: Sparse mixed growth

Pericardial fluid: Sparse pure growth of a *Klebsiella* sp

CONCLUSION: Likely renal disease, aetiology not determined (but does not appear to be infectious). *Klebsiella* is a common agent of pyelonephritis.

DISTRIBUTION:
R Close(Fax)

J.R.
Cary Redaelli
for Officer in Charge
18 April 1994

HISTOPATHOLOGY

Kidney: Severe protein leakage to Bowman's space; agonal tubular necrosis; protein and mineralised casts scattered in medulla. One focus of severe interstitial fibrosis, with remnant, apparently normal glomeruli scattered throughout.

Bladder, gastric gland, stomach, lymph node, pancreas (very autolysed), gut, heart, lung: All no significant lesions.

Liver: Hepatocytes uniformly have very coarse yellow/brown pigment granules.

Spleen: Contracted, depleted, possibly some mild acute lymphoid necrosis, abundant pigment-laden macrophages.

BACTERIOLOGY, Results to follow

CONCLUSION: *Chronic renal disease, possibly of glomerular origin. No evidence of acute infection.*

DISTRIBUTION:
R Close(Fax)

Dr. J. B. ...
16 April 1994

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

R CLOSE
UNI OF WESTERN SYDNEY
CAMPBELLTOWN CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN94/2959/GR

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

Moss Vale RLPB District

- 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 history.

LABORATORY RESULTS

NECROPSY:

- * 5 kg adult female non-lactating koala. Ovaries/uterus inactive. Tissues severely wasted.
 - * No body fat. Lean to poor muscle condition.
 - * Heavy tapeworm burden in duodenum, stomach and upper jejunum. Significant congestion of stomach and duodenum.
 - * L. kidney deformed, smaller by 30% than right, a bit gritty on the surface. R. kidney a little gritty also.
 - * Turbid material in bladder (?PM change). No signs of 'wet but rot'.
- No other lesions. No obvious gross lesions to explain death. Reasonable amount of 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.

VIROLOGY

2 x smears / Chlamydia FA Negative

SEROLOGY

1 Sample / Chlamydia CFT

D 94-1
Found at
wedderburn
near Sump up

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 : 046 293327
Facsimile : 046 293400

Our reference MN94/2959/GR

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

Moss Vale RLPB District

- 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

NECROPSY:

- Skull prepared wear on scapula
r m 1 - hole in skull near orbit
- * 5 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:

DISTRIBUTION:

R Close

GR
Gary Reddacliff
for Officer in Charge
14 April 1994

094003

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNI OF WESTERN SYDNEY
CAMPBELLTOWN CAMPUS
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

Our reference MN94/2959/GR

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

Moss Vale RLPB District

- 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

NECROPSY:

- * 5 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.

VIROLOGY

2 x smears / Chlamydia FA Negative

BACTERIOLOGY, SEROLOGY, HISTOPATHOLOGY, Results to follow

CONCLUSION:

P94018

cm19 ✓

c94003

MN94/2959/GR

DIED IN VETS LAB.

D94-1

Skull kept

Koala Catching Record Sheet

left ear tag colour..... & number.....
 right ear tag colour..... & number.....
 radio collar number..... Animal taken to Vet (Y/N)
 Date...13/4/94... Time..... Weather conditions.....

catchers..... 3.) 13/4/94 f dead
 Tree tag number..... Tree Wedderburn LAB MN94/2959/GR
 Tree height.....metres Tree circ No ear tags Taken captive skull LAB
 Koalas position in tree..... EMAI Skull - not vet prepared
 Latitude...../...../..... Lor found at wedderburn
 comments on location..... near jumpup c943
 3 Interim reports cm19
 Koala catching sheet

Koala (M/F) if female are young present (Y/N)
 head length...135...mm Body weight...5 kg
 teeth wear..... testes width (x2)..... length.....
 Blood sample taken (Y/N) No.....
 Blood sent to Dr B. Sherwin (date).....
 colour of koala..... if male size of sternum gland
 stain..... any sign of eye infection.....
 Is there any sign of infection (e.g. dirty tail).....
 Has this animal been caught before (Y/N) comments.....
 Time taken to catch..... Signs of stress.....
 L/H T,H elongated.

Released 18/5/94

Caught 8/5/94 Molly

Beyond green gale

left ear orange 37

P94005

C94004

Koala Catching Record Sheet right ear green 92

left ear tag colour... orange 37 & number... 37

right ear tag colour... green 92 & number... 92

radio collar number... 131 Animal taken to Vet (Y/N)

Date... 18/5/94 Time... 10.0 Weather conditions.....

catchers.....

Tree tag number..... Tree species.....

Tree height..... metres Tree circumference..... cms

Koalas position in tree.....

Latitude... 302730 Longitude... 6227540 (Kendley)

comments on location.....

Koala (M/F) if female are young present (Y/N)

head length... 109 mm Body weight... 3.4 lbs

teeth wear..... testes width (x2)..... length.....

Blood sample taken (Y/N) No... no

Blood sent to Dr B. Sherwin (date).....

colour of koala..... if male size of sternum gland stain..... any sign of eye infection.....

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

Has this animal been caught before (Y/N) comments.....

Time taken to catch..... Signs of stress.....

Caught at Kendley 8/5/94
Gaylene Parker 048 844 32
32 Smith st

C94005

Koala Capture Data

Date 12/6/94 Catchers.....
 Koala's Name Molly..... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... F..... Previously Caught (Y / N)
 Collared (Y / N) Frequency..... 131..... Ear-tags ORANGE 37 L Green 92 R
 Weight (koala+bag)..... weight (bag only)..... koala's weight 3.9kg 3.35kg
 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..... 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 from Molly 003 12/6/94

NO Information on capture.

P94017

Capture

C94006

*Made a copy to put in order

Caught - 16/9/94

Male - "Elmo"

RF III

Collar

EAR tags

L /
R /

Pink 2

Yellow 2

Weight - 9.025 kg *

Location - 20m from track
(between track & scarp)

about 250m from green gate

Found 2/8/95

While tracking Molly 011

C95005

→ P95022

P95018

C(15/8/95)

FAR sent to

Rob from

Keith Goodfellow

P94?

C94007

Koala Capture Data

Date 26/3/94 Catchers.....

Koala's Name Margo..... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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 Female..... Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Pink 1 L ORange 2 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 (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

Caught 22-9-95
C95010

BEITO

C94008

Koala Capture Data

Date 10/9/94 Catchers Rob + 1994 Environmental Science Group
 Koala's Name Molly Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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** 7766
E 301025 6220980N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)
 Collared (Y / N) Frequency ? Ear-tags Orange 37 L Green 92 R
 Weight (koala+bag)..... weight (bag only)..... koala's weight. 3.9 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.....

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

from tracking molly 0076

P95036

C95001

See field collection data sheets also.

Koala Capture Data

Date 12 / 1 / 95 Catchers WAYNE FOXTER

Koala's Name EDWARD Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2 mins

Time from person in tree to koala in bagtime to release

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

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

Animal found at ^{top of} tree ^(Bloodwood) Wayne placed him in the radio-antenna back pack & took him back to UWS
Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)

Collared (Y) N) Frequency Ear-tags Pink 63 L Pink 64 R

Weight (koala+bag) ^{10.2 kg} weight (bag only) koala's weight 9 kg

Head length (mm) 161 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 Under-nourished & stressed (Vet Report Dr. Weaver) Injected with Vit B & anabolic steroid

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 Held till 30/1/95 and released weighing 10.2 kg at point of capture

Capture point was halfway down the slope into the Gorge just North of look out. 200 m from other radio-tracked male

cm10

Gary

P95024

C95002

~~Big Bag~~

FIELD COLLECTION DATA

Species: LOATA Date: 10/4/95

Sex: ♂

Reproductive condition: MATURE TEETH NOT WORN. ie all cusps showing

Head: 170 Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 10.2 (inc bag) ~ 9.4kg

GPS Position: E 299380 N 6226360

Locality description: Kentlyn, Georges River Rd adjacent
Kentlyn Primary School 10.15 9/4/95

Pouch young: — testes green grape.

Pelage: BROWNISH TINGE

Outcome: tears orange (left) 38 Pink right 65
10mls blood. released @ Kentlyn

copy

Edmond 191 **FIELD COLLECTION DATA**

RF 191 C95001
P95036

Species: Phascolonus Date: 30/1/95

Sex: Male

Reproductive condition: _____ 63L } Pink
64R }

Head: 161 Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 10.35g

GPS Position: _____

Locality description: N301420E 6219800N

Pouch young: Stomach 28x50 testes normal

Pelage: Brown tinge to

Outcome: _____

Gary the Koala, Details of 10/4/95 capture + release.

Kentlyn Primary School

→ Water Tower side

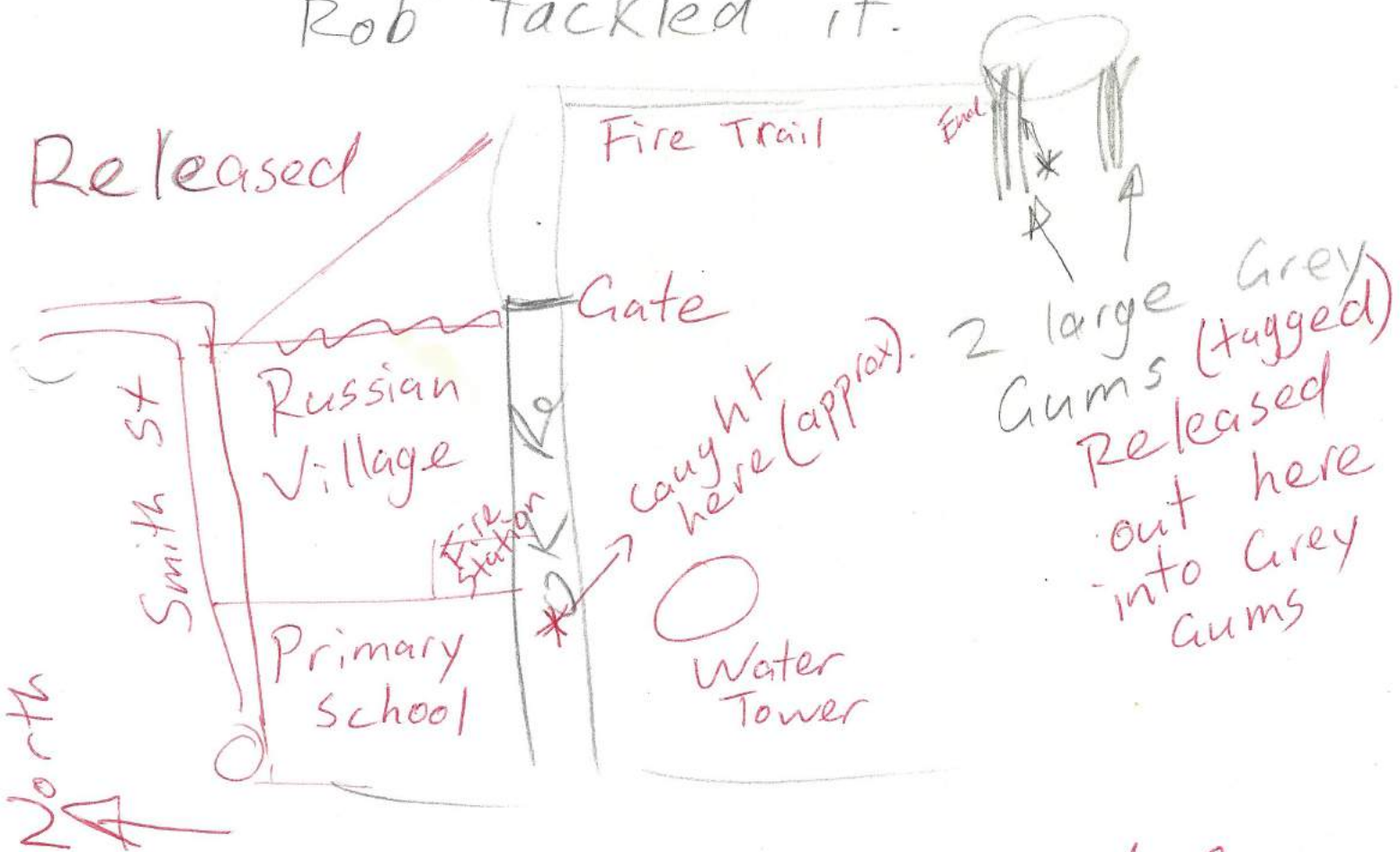
→ In front of Fire Station
(Greg Lairds Place)

→ Sighted in oval at back of primary school.

→ Was running along road towards Georges River Rd when Rob tackled it.

Gary 001
C95002
CM10
P950
See →

Released



Recaptured on 11/7/97 → named Gary
date white P9736

cm10 Kenthyn M
Gary -10/4/95
Field C952
Collection
Sheet ✓

details with capture sheet
11/7/97 P97036
cm13 C97010

95/2

FIELD COLLECTION DATA

P95006

C 95003

Species: P. cinereus

Date: 10/6/95

Sex: ♂

Reproductive condition: green testis - testes small seminal gland

Head: 133

Head & Body: _____

Foot: _____

Arm: _____

Leg: _____

Weight: 4.35 (fine bag) = 3.6 kg

GPS Position: _____

Locality description: lot 17 end of Harois Rd. - Casey (John also 254565 + fine)


Kentlyn

Pouch young: Seen low in tree 1/8/95

Pelage: some brown but generally in good condition

Outcome: Right ear orange 39 yellow 23
White spot on upper right rump

This animal now dead Skull prepared


signs of dog damage to skull.

FIELD COLLECTION DATA

Species: _____

Date: _____

Sex: _____

Reproductive condition: _____

Head: _____

Foot: _____

Weight: _____

GPS Position: _____

Locality description: _____

Pouch young: _____

Pelage: _____

Outcome: _____

M - CASEY 10-6-95
L / Yellow 23 P956
R / Orange 39
FOUR
22-8-95 - dead
LAB report
MN 95/739/R
PS 9520 #
✓

Molly 011

recapture ✓

C95004

FIELD COLLECTION DATA

P95035

Species: Molly Date: 2/8/95

Sex: Female - juvenile pouch

Reproductive condition: pouch empty

Head: 119mm Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 6.5 kg + bag = 5.8 kg

GPS Position: _____

Locality description: _____

Tag 7686
released on 7/29
301192E 6220531N

Pouch young: None

Pelage: Good, gray and thick

Outcome: changed collar to 212 released at point of capture

old male found dead

PA5018 - Later sighting by Keith Godfrey after corpse moved by dogs.
PA5020 - 1st sighting under Molly's tree

C95005 ✓

Koala Capture Data

Skull kept

Date 2/8/95 Catchers CLOSE, Ward

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 (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 bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number Tag 7686
Wedderburn 301192E 6220531N

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency III Ear-tags pink 62 L Yellow 22 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 (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 Found dead while tracking Molly 011

first caught 16/9/94 C94006
P94016

Photo (1)



from Keith Godfrey

- after having

been canted by

deep for 500m

P95028

12.2
- 1.35

10.85

left pink 66
yellow 24
(Will)

C95006

HL-123

Front right incisor mark
equivalent lower over grow
molar wear

both 26+25

26x25mm?
for Testes
75mm is very big!

Calling hard

Arvids ♂ 9 Aug 95

released a B/B 1490

SB 1452 - many birds

E 299500
N 62 25550

C95006

(Will)

PS95015

FIELD COLLECTION DATA

C95006

Species: P. cinereus Date: 9/8/95Sex: ♂Reproductive condition: large testes, large sternal glandHead: 172 Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 1085

GPS Position: _____

Locality description: near school in Airds -

Pouch young: _____

EAR TAGS Pink/Yellow.Pelage: GreyOutcome: Released at the end of Darling Rd

HDM-RC-CUIWK1 FIELD-DATA 94

Airds M

C95006

9/8/95 (Will)

L/Pink 66
R/Yellow 24

Released Darling Rd

249

25
27
P95001

C95007
P95040 ✓

D 95/1.

FIELD COLLECTION DATA

Species: Phascolarctus cinereus Date: 20/8/95

Sex: ♂

Reproductive condition: 24(2) x 19 sternal gland lightly stained
33 x 15

Head: Smashed Head & Body: 550

Foot: 89. Arm: 150 Leg: 138

Weight: 7.2

GPS Position: _____

Locality description: Wilton - head smashed skull retained

290300E 6203400

Pouch young: _____

Pelage: Grey looks healthy - liver/kidney

Outcome: not fat. muscle

Skull

D-RK-1995-002

FIELD COLLECTION DATA

Species: _____ Date: _____

Sex: _____

Reproductive condition: _____

Head: _____ Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: _____

GPS Position: _____

Locality description: _____

Pouch young: _____

Pelage: _____

Outcome: _____

LABORATORY REPORT

MN95/7392/R

95/2

R CLOSE
UNI WESTERN SYDNEY
MACARTHUR CAMPAS
CAMPBELLTOWN NSW 2560

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

Our reference MN95/7392/R

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

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 co-operative 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 haemorrhagic and collapsed.

DISTRIBUTION:

R Close 281 298


Gary Reddacliff
for Officer in Charge

23 August 1995

C95008

(Casey)

MN95/7392/R P95020

95/2

FIELD COLLECTION DATA

originals

Species: P. amereus Date: 22/8/95

Sex: ♂

Reproductive condition: testes began to enlarge (stored)

Head: _____ Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 4.3 kg right orange 39

GPS Position: _____ left yellow 23

Locality description: 7:30 am (still warm) found beside bus shelter on Smutt Rd

beside Russia settlement Jack frost.

Bodinas Automotrice 16 Pembury Rd, Minto

Pouch young: seen 1/8/ low in tree p.m.

seen 28/7 seen in front garden high

Pelage: _____

Outcome: PM. showed dog attack - cracked skull, crushed

ribs live, kidney retained -70°

seen fresh droppings - 1/2 way up cliff.

Skull kept D-D-1995-003

FIELD COLLECTION DATA

56 E 302400 N 62 27600

Species: P Date: _____

Sex: _____

Reproductive condition: _____

Head: _____ Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: _____

GPS Position: _____

Locality description: _____

Pouch young: _____

Pelage: _____

Outcome: _____

Kentlyn M ↑
Casey
22/8/95 P95020
also
10/6/95
P95006
P95003
C95008 - DEAD

A95021

C95009

Franchesca

Rob, Mirek
Steve

15/9/95

10:36pm.

+1995 Environ-
mental Science

head length → 137mm

weight → 8kg with bag ∴ 7kg

sex → female

age → ~~juv~~ juvenile

teeth → no wearing

Left ear → orange 40

- right ear → light blue 80

pouch is not yet mature

Frequency → 156 for the radio collar (561)

Frequency battery life is 10 months ∴ die at 15 July 1996

disease → gonorhea.

tree 3m E of 7757

Strongy bank 10m.

E 300940

N 6220590

C95009

PS95021

FIELD COLLECTION DATA

Species: Phasalactus cinereus

Date: 15/9/95

Sex: F

Francesca

Juvenile

Reproductive condition: pouch not yet mature

Head: 137mm

Head & Body: _____

Foot: _____

Arm: _____

Leg: _____

Weight: 8kg with bag ∴ 7kg

GPS Position: _____

Locality description: tree 3m E of 7757 stringybark 10m
(Wedderburn)

Pouch young: _____

Pelage: _____

Outcome: Eartags L/orange 40 R/light blue 80

Rob, Mirek, Steve & 1995 Environmental Science Camp.

P95007

C95010

See C95013 for sheet for Max (back young)

Koala Capture Data

Date 22/9 1995 Catchers Steven Ward and Wayne Foster

Koala's Name MARGO, ~~Max back~~ + Max (back 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 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.....

Kent Myn. Botany Pl
301160E 6227190N

Details to be recorded whilst koala is in bag

Sex Female + juv Previously Caught (Y / N)

Collared (Y / N) Frequency 170 Ear-tags Pink 1 L ORANGE 02 R

Weight (koala+bag)..... weight (bag only)..... koala's weight 7kg

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.....

See C95013

Pouch young (Y / N) Length..... Age.....

Back young (Y / N) - if so fill in separate sheet for cub Male 1.35g

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) n/a width (mm).....

Testes width (across both) n/a length (of one).....

Teeth.....

Other notes first caught 26/3/94 C94007

released 100m down into bush towards George River

301160E 6227190N

SPECIMEN ADVICE

Owner's Name: Dr. R. Crose R.L.P.B.
 Property Address: University of Western Sydney Previous Ref.
Macarthur Dept. Business and Technology, P.O. Box 555 Campbelltown, NSW Freight Docket.
 Submitter: R. Whittier
 Reason for Test

Diagnostic (free) Monitoring (charge) Accred. (charge) Export, Show, Sale, Interstate (charge) Research

Disease Suspected: 1. 2. 3.

Specimens submitted	Examination Requested	Laboratory Use
3 swabs	Microscopic Examination	RVL
1 x slide - wells 1, 2, 3, 4, 7, 8	Chlamydia FAT	VIRUS
1 x swab tube	Ornithella CFT	RVL
	For Histology	RVL
1 x EDTA	PCV, TP, REC, WB, Count	RVL

Stock Affected Please alcohol for histology giving to virology
 Species: Koala Breed: Age: Sex:
 No at Risk: No Sick: No Dead:

History (Environmental, Clinical Signs, Post Mortem)

Routine testing
Animal found substrate C'toon
(No charges)

Signature: R. Whittier Date: 18/10/95

KEVIN
 Maroon/Blue
 18/10/95

NSW Agriculture
 Regional Veterinary Laboratory
 Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
 Telephone : 046 293327
 Facsimile : 046 293400

R WHITTINGTON
 MICROBIOLOGY
 WOODBRIDGE ROAD
 MENANGLE NSW 2568

Phone: 046 293313

Our reference MN95/9101/R

Owner R Close, Macarthur
 Subject Research project

Moss Vale RLPB District

- 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 C'town

Identification:

- | | |
|------------------|--------------|
| 1. Left eye 1&2 | 5. Right eye |
| 2. Cloaca 3&4 | 6. Cloaca |
| 3. Right eye 7&8 | 7. Sera |
| 4. 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/L	0.38
Calcium mmol/L	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

HAEMATOLOGY		RESULT
RBC	$\times 10^{12}/L$	3.86
Haemoglobin	g/L	130
PCV	L/L	0.43
MCV		111.3
MCH	pg	33.6
MCHC	g/L	301
WBC	$\times 10^9/L$	7.70
	%	$\times 10^9/L$
Band neutrophils	0	0
Neutrophils	62	4.77
Lymphocytes	33	2.54
Monocytes	5	0.38
Eosinophils	0	0
Basophils	0	0
Plasma protein	g/L	70
Fibrinogen	g/L	1.6

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

Richard Whittington

DISTRIBUTION:
R Whittington

Richard Whittington
for Officer in Charge
24 October 1995

P95023 C95011

MN95/9101/R

cm11 or cm20

Kevin 001

Kevin?

C95011

FIELD COLLECTION DATA

Species: Koala Date: 17/10/95

Sex: ♂ Teeth: front incisors cracked on one side 41
molars not worn

Reproductive condition: NATURE testes normal

Head: 172 mm Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 10.5 kg (inc 2 bags) ~ 9 kg

GPS Position: _____

Locality description: Kentlyn Old Kent Rd 200m W
of Georges River Rd.

Pouch young: _____

Pelage: GREY NO stain or browning

Outcome: EAR TAG RIGHT: DARK BLUE #2

LEFT: MAROON #41
Left Dark Red 2 (maroon)
R - Blue 41 (BRIGHT Dark Blue)

FIELD COLLECTION DATA

Species: _____ Date: _____

Sex: _____

Reproductive condition: _____

Head: _____ Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: _____

GPS Position: _____

Locality description: _____

Pouch young: _____

Pelage: _____

Outcome: _____

P95025

Dead

D95-2

C95012

CM8

Animal

FIELD COLLECTION DATA

Species: Koala ~~D95-2~~

Date: 19/10/1995

Sex: Male

Reproductive condition: NA

Head: 83 mm

Head & Body: _____

Foot: _____

Arm: _____

Leg: _____

Weight: 750 grams

GPS Position: E299380 N6220360

Locality description: Wedderburn Road

Hodgesons Close → Linda Price ~ 2nd on left

Pouch young: NA. Age ~ 7 months. Just out of pouch

Pelage: Good

Outcome: _____

P95025 CM8 C95012

this is all the information on

this ANimal

19/10/95 Price

7mth ~~old~~ Male

Wedderburn

Margo's young
- see C95010

~~C95013~~
C95013

Koala Capture Data

Date 22/9/95 Catchers Steve Ward & Wayne Foster

Koala's Name Max Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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**.....
Kentlyn - Botany Place 301160E 6227190N

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Light Blue??? L Green??? R

Weight (koala+bag)..... weight (bag only)..... koala's weight. 1.35kg

Head length (mm)..... Estimated Age ~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.....

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 301160E 6227190N

PS 2/8/95

molly oil C95004 + P95035

also Elmo (iii) C95005 + P95022 + 95018.

animal seen without tags in same tree previous night.

Others in the neighbourhood
Stringybark 7721

New P.S. + TRAding.

36

69014

molly

9709

7.550

700

8.250

Ranger Mac

145-30/10/02

29/10/95

E95-2

Beta male 5.6kg old white scar
on back dusky tail

~ 2.5cm chunk out of Right ear Scar
on Nose 2.5x2cm Stomach gland
poor condition Brown tip on fin
Steven & Merle.

30/005

62 2~~7~~0471

in tree 7678

From 003

~~Taken~~
out

18/10/95 C95011

Kewen (17/10/95)
m

Kentlyn

Dark Blue 2

Maroon 41

MN 95/9101/R

cm 8

19/10/95

DEAD m

7mths 750grams

Waddenburn Rd

C95012

field

Collection Date

Steele

~~Taken out~~

cm 7

9/1/96

DEAD

Hume Hwy +
Hanging Rock Rd
Pennose State
Forest

Dissected by Steve
+ Wayne

C9622

Wayne has notes

P 962

Hit on 9/1/96

Left Right (Eartags yellow + green)
Skull 214 16G

"Hodge"
C96001

FIELD COLLECTION DATA

Species: P. cinereus Date: 22/1/96

Sex: ♂

Reproductive condition: good

Head: skull retained Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 9 kg

GPS Position: _____

Locality description: found crossing Pheasant's Rd

Pouch young: —

Pelage: Very brown

Outcome: killed by lethal barb. injection skull, liver

kidney, fur saved.

→ Kidney problems, still had non-functioning collar

FIELD COLLECTION DATA

Species: _____ Date: _____

Sex: _____

Reproductive condition: _____

Head: _____ Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: _____

GPS Position: _____

Locality description: _____

Pouch young: _____

Pelage: _____

Outcome: _____

LAB Report ✓
Final 3 copies ✓
MN 96/0630/R
→
~~? ? same animal~~
PS 962 ✓
also first capture 27-10-93

cm 9

21 Y

16 G

Hodges

C96001

P96041

located alive but poor ?/1/96 catch?
released in wild. by

Checked 21/1/96 - v. poor
Sunday.

catch - again 22/1/96 - at foot of tree

EMAIL for PM.

MN 96/0630/R

Kidneys malfunctioning

3 copies of lab report.

← ~~NO~~ capture sheet - field collection data sheet

22/1/96

Skull retained

E299550
N6220830

~~Chick Wayne.~~

found crossing pheasants Rd.

Very Brown

outcome - killed by lethobarb injection. skull, liver
kidney, fur saved.

→ kidney problems, still had non-functioning collar.

P93011

C93008

Skull

21 Y

16 G

FIRST caught 27/10/93

TRACKED until 5/11/93

found 22/1/96

still had non-functioning collar on when found

LABORATORY REPORT

214 169

'Hodge'

MN96/0630/R

Left ear 21 Yellow

Right ear 16 Green

Still had non-functioning collar

when
found.

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 : 046 293327

Facsimile : 046 293400

Our reference MN96/0630/R

Moss Vale RLPB District

Owner Native & Wildlife,
Subject Research project.

- 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
<u>Transparency:</u>	Clear	
<u>Specific Gravity:</u>	1.015	Cattle 1.035 (1.025-1.045) Sheep 1.030 (1.015-1.045)
<u>Colour:</u>	Yellow	

Dipstic:

pH:	5
Glucose:	negative
Ascorbic Acid:	negative
Ketones:	negative
Nitrite:	negative
Protein mg/dl	30
Bilirubin	negative
Uribilinogen mg/dl	4
Blood	
(ca erythrocytes/ μ l)	ca250

Comment: Normal values for Koalas not available at this laboratory

HISTOPATHOLOGY

- Kidney:** Diffuse, moderate tubular dilation (mainly distal convoluted tubules). Increased diffuse medullary fibrosis, with apparent loss of tubules: pigmented granular casts/crystals in medullary tubules, often with destruction of tubule and surrounding inflammatory cell infiltration. Proximal tubules have swollen, often vacuolated cytoplasm. Glomeruli mainly normal. A focal area 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 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 lipofuscin). Overall, the cortex appears thinner than normal.
- Liver:** Granular yellow brown pigment in centriacinar hepatocytes. Abundant amphophilic intranuclear 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:** Scattered pigmented debris, often within macrophages in alveoli. Otherwise no significant findings.

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

Cheet info

First found - 27/10/93 C93008
P93011

Capture Sheet 1. PS?

recaptured 7/1/96 alive but poor
released in Wild

Checked 21/1/96 - U poor

again at foot of tree
capture sheet 2.

found crossing rd ?

hodge 001 - 27/10/93

2 30/10/93

3 7/1/96

4 21/1/96

5 - 22/1/96

caught 7/1/96
Released PS
caught 22/1/96

HAEMATOLOGY		RESULT
RBC $\times 10^{12}/L$		3.92
Haemoglobin g/L		124
PCV L/L		0.40
MCV		102
MCH pg		31.6
MCHC g/L		310
WBC $\times 10^9/L$		7.49
	%	$\times 10^9/L$
Band neutrophils	-	-
Neutrophils	30	2.24
Lymphocytes	65	4.86
Monocytes	4	0.29
Eosinophils	1	0.07
Basophils	-	-
Plasma protein g/L		62
Fibrinogen g/L		2.4

Comment:

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

CHARGES:

1 x 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



LABORATORY REPORT**MN96/1186/R**

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 : 046 293327
Facsimile : 046 293400

Our reference MN96/1186/M

Owner Native & Wildlife, Kentlyn
Subject Routine health check.

Moss Vale RLPB District

- 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.

HAEMATOLOGY		RESULT
RBC x10 ¹² /L		3.92
Haemoglobin g/L		124
PCV L/L		0.40
MCV		102
MCH pg		31.6
MCHC g/L		310
WBC x10 ⁹ /L		7.49
	%	x10 ⁹ /L
Band neutrophils	-	-
Neutrophils	30	2.24
Lymphocytes	65	4.86
Monocytes	4	0.29
Eosinophils	1	0.07
Basophils	-	-
Plasma protein g/L		62
Fibrinogen g/L		2.4

Comment:

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


CHARGES:


1 x 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



NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
GOLDSMITH AVE
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

Our reference MN96/1186/M

Owner Native & Wildlife, Kentlyn
Subject Routine health check.

Moss Vale RLPB District

- 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.

Lynx Left: Blue 76 Right: Pink 67 Veterinary Inspection by Leslie Reddcliffe

C96002
MN96/1186/R

FIELD COLLECTION DATA

Species: Koala Date: 6/2/96

Sex: Female C96002 Blood

Reproductive condition: With Young

Head: 154 mm Head & Body: P296038

Foot: _____ Arm: _____ Leg: _____

Weight: 7.9 kg with bag → Bag 600g → Koala 7.3kg. (4)

GPS Position: _____

Locality description: Released ~40m from capture tree into E. punctata scribbly gum (E. haemostoma?) next to classroom. 023 275°

Pouch young: ~20-30mm head length. No eye-slits. Hairless

Pelage: Good

Outcome: Blood samples, eye and cloaca swabs taken

Condition: wear on 1st molar
Tooth-wear: not
AGE: ~3 yrs
COLLAR: B1 Battery life 8.5 mths.

FIELD COLLECTION DATA

Species: _____ Date: _____

Sex: _____ CONDITION: could feel most of ridges

Reproductive condition: on scapula. Leslie thought in good condition

Head: _____ Head & Body: though. Animal unstressed

Foot: _____ Arm: _____ Leg: _____

Weight: _____

GPS Position: _____

Locality description: _____

Pouch young: _____

Pelage: _____

Outcome: _____

17/4/96 collar found in School grounds

P 96007 Steven Ward.

C96003

Attempt catch E961-0

FIELD COLLECTION DATA

Species: Koala E961 Date: 27/3/96

Sex: unk ? (possibly female).

Reproductive condition: ?

Head: _____ Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: _____

GPS Position: UTM 6231550N 304375E (car Howard and Florence St Minto Heights)

Locality description: High percentage of scribbly gums and scattered grey gums (E. punctata).

Pouch young: _____

Pelage: Grey

Outcome: Not caught

~ 7-8 m high in ~ 10-12m tall tree. Reported by resident walking 2 dogs.

FIELD COLLECTION DATA

Steven/Rob/Katharine + Sarah

C96004 Fran 009

Species: Franchesca Koala, Date: 13/4/96

Sex: Female ↓

Reproductive condition: _____

Head: 147mm Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 9.6 kg (with 2 bags + tape) - 1.5 kg = 8.1 kg

GPS Position: _____

Locality description: In E. gummifera

Pouch young: Female - half way through pouch life ~ 5 months ~ 10cm head-body length ~ 200g → beginning of hair growth

Pelage: Grey

Outcome: _____

NB collar - 2 months battery life

collar frequency 131

C96005
Molly 023

Collar change
from 212 to 1113

FIELD COLLECTION DATA

Species: Molly Date: 19/4/96

Sex: ♀

Reproductive condition: - No p.y

Head: 127mm Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: 8kg → after Bag 6.5 kg

GPS Position: _____

Locality description: over top of gorge 50m down.

Pouch young: NIL - SEPTUM HALFWAY UP THE POUCH - TESTES

INVERTED BUT VERY CLOSE TO THE EDGE OF THE POUCH IE IN THE
FUR ALMOST.

Pelage: V. ASHY COLOURED FUR

Outcome: ~~1/2~~

eyes clear & Bright Collar Frog 1113.

FIELD COLLECTION DATA

Species: _____ Date: _____

Sex: _____

Reproductive condition: _____

Head: _____ Head & Body: _____

Foot: _____ Arm: _____ Leg: _____

Weight: _____

GPS Position: _____

Locality description: _____

Pouch young: _____

Pelage: _____

Outcome: _____

molly 027

C96006

Koala Capture Data

Date 25/7/196 Catchers Steve, Rob, Mark?, + camera crew

Koala's Name Molly 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 = 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 ^{~12.30} arrival of gear to koala in bag 1 1/2 hrs time to release 5 hrs

Time from ^{~1.20} person in tree to koala in bag 40 min time to release 4 hrs 10 min

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

GPS position..... Not taken

Tree-tag number 7707

Locality description (nearest cross-street if possible) Wedderburn, ~100m down from ridge, parallel (to east) of the start of the old track, in the saddle.

Details to be recorded whilst koala is in bag

Sex F (???) Previously Caught (Y (N))

Collared (Y (N)) Frequency 1113 Ear-tags Orange L Green R

Weight (koala with bag) 8.1 kg weight (bag only) 1.3

koala's weight 6.8 kg Head length (mm).....

Reproductive status No young in pouch

Scapula rating (1 =no 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 inspected (septum) and blood sample taken by Cathy Watson.

Pouch young (Y (N)) Length..... Age.....

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

Stage of development.....

Scales, calipers, formalin?, sample containers, marking pen
70% alcohol, dissecting stuff.

46001
SKULL KEPT

Collected on 17/8/96

Koala Capture Data

Dead ♂

P96013

Date 28/8/96 Catchers collected by Rob Close

Koala's Name Untagged ~~ROGER~~

CM3

Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 298300E 622260N

Tree-tag number N/A By side of road → hit by car

Locality description (nearest cross-street if possible) ~10-20m up from Wedderburn Gorge Causeway on St Helens Park side (???) Column in Macarthur Advertiser with picture.

Corpse to EMAI (?) to be stuffed. Skull boiled 10 minutes (?) and crumbling apart

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y N)

Collared (Y) Frequency Ear-tags None L None R

Weight (koala with bag) weight (bag only)

koala's weight 10.16 kg Head length (mm) 164

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+ (no bone-ridges felt).

Pelage and general condition

Left-eye swollen and red, blood present on eye

Teeth - little bit of wear on front molars, Front lower incisors uneven wear (no break apparent)

Pouch young (Y) Length Age

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

Stage of development Testes 23.5 mm across two 15.5 mm long

Right fore-arm 177mm Sternal gland 57.5 mm long to outside 27 mm wide of colouration.

Head-body 700mm

CM3

Testes 23.5mm across 2
15.5mm length

Stuffed by Roger Carrus
nicknamed "Roger"

BIOCHEMISTRY	RESULT
CK U/L	5452
ALT U/L	29
AST U/L	36
ALP U/L	232
T. bilirubin $\mu\text{mol/L}$	2.6
Creatinine $\mu\text{mol/L}$	312
Urea mmol/L	4.47
Glucose mmol/L	4.85
Phosphate mmol/L	1.52
Magnesium mmol/L	0.92
Calcium mmol/L	2.38
Serum protein g/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 EGGS	COCC IDIA	TAPE WORM
1	0	0	0

CHARGES:

1 x Biochemistry @ \$12.50 = \$12.50

CONCLUSION:

Rob,
 The University of Sydney lab at Cohnitz has a contract to do some clinical pathology analyses for us. For some reason they were unable to measure a total white cell count on this sample. You have been charged only for the liver results.

DISTRIBUTION:
 R Whittington

Robert J ~ 2/2/96

Russell Graydon
 Russell Graydon
 for Officer in Charge
 5 December 1996

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

R WHITTINGTON
EMAI
WOODBIDGE ROAD
MENANGLE NSW 2568

Phone: 046 29 3333

Our reference MN96/A036/RJG

Owner R Close, Sydney
Subject Diagnostic testing Health Status.

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	RESULT	
RBC x10 ¹² /L	-	
Haemoglobin g/L	-	
PCV L/L	0.41	
MCV	-	
MCH pg	-	
MCHC g/L	-	
WBC x10 ⁹ /L	-	
	%	x10 ⁹ /L
Band neutrophils	-	-
Neutrophils	56	-
Lymphocytes	38	-
Monocytes	1	-
Eosinophils	5	-
Basophils	-	-
Plasma protein g/L	63	
Fibrinogen g/L	1.8	



**NSW Agriculture
Veterinary Laboratory Service**

M96A036
16.09.96

Lab. No.
Date Rec'd.
Diag. Officer.

SPECIMEN ADVICE

Owner's Name: Rob Close R.L.P.B.
Property Address: University of Western Sydney, Tel 046 203703 Previous Ref.
Submitter: R. Winter Freight Docket.
Reason for Test

Diagnostic (free) ~~Monitoring~~ Monitoring (charge) Accred. (charge) Export, Show, Sale. Interstate (charge) Research

Disease Suspected: 1. Biochemistry only 2. 3.

Specimens submitted	Examination Requested	Laboratory Use
1x EDTA 3x blood smears	Full haematology	
1x Serum	Full biochemistry / UCAT (unifast)	
1x Chlamydia slide	IFAT	
1x Faeces	Parasite egg count + Bacto culture	Sample to follow
Saline Swabs	University of Sydney for Crypto (d. usually)	

Stock Affected: 1x L. Hep
Species: Koala Breed: Age: 2 YR Sex: Male
No at Risk: No Sick: No Dead:

History (Environmental, Clinical Signs, Post Mortem) ex Wedderburn area

Lesion - small nodules on reticulating membrane - white/grey 3mm diam, resembles lymphoid proliferation. No inflammation.

Very Light body condition

Chlamydia Swabs
1+7 left eye
2+8 right eye
3+9 cloaca

R. Winter
16/9/96

James → Caught 15/9/96
 on H-range, ^{past} in top of Aberfoyle
 Road, Wedderburn

R WHITTINGTON
 EMAI
 WOODBRIDGE ROAD
 MENANGLE NSW 2568

Phone: 046 29 3333

Owner R Close, Sydney
 Subject Diagnostic testing Health Status.

NSW Agriculture
 Regional Veterinary Laboratory
 Woodbridge Road Menangle NSW
 Mail - PMB 8 Camden NSW 2570
 Telephone : 046 293327
 Facsimile : 046 293400

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	RESULT	
RBC x10 ¹² /L	-	
Haemoglobin g/L	-	
PCV L/L	0.41	
ICV	-	
MCH pg	-	
MCHC g/L	-	
WBC x10 ⁹ /L	-	
	%	x10 ⁹ /L
Band neutrophils	-	-
Neutrophils	56	-
Lymphocytes	38	-
Monocytes	1	-
Eosinophils	5	-
Basophils	-	-
Plasma protein g/L	63	
Fibrinogen g/L	1.8	

BIOCHEMISTRY	RESULT
CK U/L	5452
ALT U/L	29
AST U/L	36
ALP U/L	232
T. bilirubin $\mu\text{mol/L}$	2.6
Creatinine $\mu\text{mol/L}$	312
Urea mmol/L	4.47
Glucose mmol/L	4.85
Phosphate mmol/L	1.52
Magnesium mmol/L	0.92
Calcium mmol/L	2.38
Serum protein g/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 EGGS	COCC IDIA	TAPE WORM
1	0	0	0

CHARGES:

1 x Biochemistry @ \$12.50 = \$12.50

CONCLUSION:

Bob,
 The University of Sydney lab at Chelmsford has a contract to do some clinical pathology analyses for us. For some reason they were unable to measure a total white cell count on this sample. You have been charged only for the biochem results.

DISTRIBUTION:
 R Whittington

Russell J 2/2/96

Russell Graydon
 Russell Graydon
 for Officer in Charge
 5 December 1996

T. James 001

P96039

MN 96/A036/RJG

C96008

Tree-tag 7667

Koala Capture Data

Date 15.9.96 Catchers Steve, Rob, 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)..... 1

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 in bag ~ 1 1/2 hrs

Time from person in tree to koala in bag time to release 20 min

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

GPS position.....

Tree-tag number 7667

Locality description (nearest cross-street if possible) END OF ABERDEYLE Rd

in H-Range 100m E of end of

flattened, coal washed area

E300690 N6222700

KOALA KEPT OVERNIGHT

Details to be recorded whilst koala is in bag

Koala's Name JAMES Ear-tags (white) (No No) M L/BLUE 78 L white R

Sex ♂ Previously Caught (Y (N))

Collared (Y (N)) Frequency.....

Weight (koala with bag) 5.3 kg weight (bag only) 4.5 kg

koala's weight..... Head length (mm) 12.25 cm

Reproductive status immature testes 21.2 x 13 (green grapes)

Pelage and general condition coat brown, scapula very noticeable

bones obvious over rump

Pouch young (Y (N)) Length..... Age.....

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

Stage of development.....

SEND FACES

Scapula condition Released 5/10 Scapula Condition 2

Joanne Connolly
Dept. Vet. Pathology B12
University of Sydney 2006
(02) 9351 7422

10/1/93

C93003

3/1

P93005 orange / orange 33/34

♂

wt 10 kg. Adult

Transmitter no 620.

(generally grey)
Koala

found near jump up with

~~At~~ Two-Sun Camp

21/9/1996

E301070
N6220590

C96009 CM7

Found dead at Wedderburn
25m to right of track (NE) ~~pa~~
~100m past where old track starts
in the saddle. Collar recovered
~~the~~ + ear-tags + 5 claws +
2 bones. Skull not found. Hair
also recovered + intestines found.
Remains Rob estimates less
than 6 months, but could be older.
(untracked since 1993).

C96009 'HARRY' 007

ID Koala - Orange 33/34

Steven Ward, Katharine Humphreys, and volunteer Koala searchers.

Who found Koala?

P 96040

✓ Koala Capture Data

Date 21/ 9 / 96 Catchers Steven & Rob + 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 ... 1 pm time to release 4.10

Time from **person in tree** to koala in bag ... 2.15 pm time to release 4.10

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

GPS position.....

Tree-tag number... 7711

Locality description (nearest cross-street if possible).....

301050E 6220515N

Details to be recorded whilst koala is in bag

Koala's Name Francesca Ear-tags ORANGE⁴⁰ L light Blue⁸⁰ R

Sex F Previously Caught (Y) / (N)

Collared (Y) / (N) Frequency (15) 680

Weight (koala with bag) 8.1 kg weight (bag only) 0.70 kg

koala's weight 7.4 kg Head length (mm) 145.3

Reproductive status.....

Pelage and general condition Brown fur on middle of back

Almost complete ring on premolar.

Scapula Condition 2, Eyes Clear

Pouch young (Y / (N)) Length..... Age.....

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

Stage of development → see sheet C96011

T Sarah 1

C96011

✓ Koala Capture Data

Date 21/9/96 Catchers Steven & Rob & 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 1pm time to release 4:10

Time from person in tree to koala in bag 2:15pm time to release 4:10

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

GPS position.....

Tree-tag number 7711

Locality description (nearest cross-street if possible).....

301050 E 6220515 N

Francescas' Cub
Details to be recorded whilst koala is in bag

Koala's Name Sarah Ear-tags Orange 2 L Orange 1 R

Sex Female Previously Caught (Y / N)

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

Weight (koala with bag) 2.8kg weight (bag only) 0.95kg

koala's weight 1.8kg Head length (mm) 97.0mm

Reproductive status.....

Pelage and general condition Grey fur, Scapula Condition 3, Eyes Clear

Teeth - Good incisors, 2 premolars

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 14/10/96 Catchers Steve + Brett Tyler

Koala's Name Marie Ear-tags Yellow L White 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)) 2

Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ^{2.30pm} arrival of gear to koala in bag ^{4.25pm} ~~1.35pm~~ time to release 2 hr 15 min

Time from ^{3.10pm} person in tree to koala in bag 1 hr 15 min time to release 1 hr 35 min

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible) Near Frennes Crossing (Kentlyn)
in Army Reserve. Grid Reference 046 283
~20m high grey gum - Koala out on side branch.
E 304600 N 6228300

Tree-tag 7682 Tree BDH 1888 mm 20m

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y (N))

Collared (Y (N)) Frequency..... Ear-tags Yellow 25 ~~Orange~~ L White R no number

Weight (koala with bag) 7.5 weight (bag only) 525g

koala's weight 6.975 Kg Head length (mm) 139.9

Reproductive status No 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) 2

Pelage and general condition Pouch ~4cm wide ~4cm top-bottom & quite deep 2 nipples everted.

Front teeth fine -> brown near tips, other teeth, not examine

Pouch young (Y (N)) Length..... Age.....

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

Stage of development.....

Puncture wounds in ~~left~~ right shoulder
→ thought koala bite → humerus
broken clean through.
→ Wound infected → cellulitis
showed up on Gaylene's x-ray
→ wound seeping pus.

Had been given valium, leotrox (antibiotic)
and pheno barb to euthanase it.

Samples taken:

Liver (frozen at -70°C)
left kidney (in formalin)
Stomach contents (")
Caecum contents (")
Pellets from lower (")
intestine (")

Recent faecal pellets ~~found~~
dropped before being
euthanased

Skull kept

Dead Koala collected from Caylene Parker on 16/10/96, Euthanased ~ 9-10am, dissected 5.30pm 16/10/96 **Koala Capture Data** Found 1-2 days previously.

Date 16 10 1966 Catchers Steve + Merro 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))... N/A

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.....

Tree-tag number.....

Locality description (nearest cross-street if possible) Bargo -> near Nepean dam
Ron Tilley (Sydney Water Board -> now retired) should know location.

999019

*Public Sighting by Carol Sefton (4284 2004)
Location may be 280400 6195500.
Reported 10/6/99

Details to be recorded whilst koala is in bag

Koala's Name D96-1 Ear-tags N/A L R

Sex Male Previously Caught (Y (N))

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

Weight (koala with bag) weight (bag only).....

koala's weight 8.29 kg Head length (mm) 144

Reproductive status.....

Pelage and general condition Good grey colouration, light grey-brown mottled colouration around bottom.

Eyes clear, no sign of wet bottom

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

Sternum gland (area of staining) = 4.4cm long x 2.5 wide

Testes OO = 2.28cm 1, O = 1.87cm

Scapula condition 2+ Head-Body length = 86.35cm

P96022 96013
Dead Koala collected from Caylene Parker
on 16/10/96. Euthanased ~ 9-10am dissected
5.30pm 16/10/96 Koala Capture Data Found 1-2 days
previously.

Date 16 10 196 Catchers Steve + Merro 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)) N/A

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.....

Tree-tag number.....

Locality description (nearest cross-street if possible) Bargo -> near Nepean dam

* 280400 E 6195500 N
000 P99019 by Carol Saffon (10/6/99)

Details to be recorded whilst koala is in bag

Koala's Name 96-1 Ear-tags N/A L R

Sex Male Previously Caught (Y / ~~N~~)

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

Weight (koala with bag) weight (bag only).....

koala's weight 8.29 kg Head length (mm) 14.4

Reproductive status.....

Pelage and general condition Good grey colouration, light grey-brown mottled colouration around bottom

Eyes clear, no sign of wet bottom

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

Sternum gland (area of staining) = 4.4cm long x 2.5 wide

Testes $\circ\circ = 2.28\text{cm}$ $\updownarrow \circ = 1.87\text{cm}$

Scapula condition 2+ Head-Body length = 86.35cm

Puncture wounds in ~~left~~ right shoulder
→ thought koala bite → humerus
broken clean through.
→ Wound infected → cellulitis
showed up on Gaylen's x-ray
→ wound seeping pus.

Had been given valium, leetrox (antibiotic)
and pheno barb to euthanase it.

Samples taken:

Liver (frozen at -70°C)

left kidney (in formalin)

Stomach contents (")

Caecum contents (")

Pellets from lower
intestine (")

Recent faecal pellets ~~found~~
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 (~late September 1997).

P96046
E96-02-001

Attempt

C96014

1 21/10/96

✓ Koala Capture Data

Date 21/10/96 Catchers Steve, Brett, Katharine Bell, Bob Thompson

Koala's Name E96-2 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 = extreme impact (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 aborted 1hr 50min

Time from person in tree to koala in bag time to release aborted 3.50pm 1hr 20min

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible) 356 124 356 Grid reference

Details to be recorded whilst koala is in bag

Sex Possibly female 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.....

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

cm | m
Bluey
● 1/11/96
(30/10/96)

Yerrin boot
L / light Blue
R / light Blue

C 9615

P 96357

296015
P96036

Caught by Caylene Parker on 30/10/96 Bluey
People walking dogs - went semi-beserk - grabbed dogs
- saw koala on fence -

Koala Capture Data



Date 1/11/96 Catchers Caylene Parker

Koala's Name Bluey Ear-tags Light Blue L Light Blue 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)) RELEASE ONLY

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 N/A time to release

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

GPS position

Tree-tag number E 272890

Locality description (nearest cross-street if possible) Yerrinbool N 6192450
~300m into water-board land ~100-200m (?)
north of Yerrinbool (few houses) with

Details to be recorded whilst koala is in bag

→ Ear-punch taken from ear

Sex Male Previously Caught (Y / N)

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

Weight (koala with bag) 7.750kg weight (bag only) 850

koala's weight 6.9kg Head length (mm) Not taken

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) Not taken

Pelage and general condition

Pouch young (Y / N) Length Age

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

Stage of development

Pre?

P96027
(P97079)

Koala Capture Data

Date 16/11/96 Catchers Rob, Steve, Brett Tyler, Katharine H, Georgie Close.

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from 3.15 arrival of gear to koala in bag 4.30 1hr 15min time to release 2hrs

Time from 3.40 person in tree to koala in bag 4.30 50min time to release (5.15) 1hr 35min

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

GPS position..... GPS 12/4/2001

Tree-tag number..... Tree tagged later as 97088 301315E 6227106N

Locality description (nearest cross-street if possible) Corner Georges River

Road and Botany Place -> At blocked off corner

Tree - Forest Red Gum -> Both released in grey gum to south

Seen 3.30pm previous of Georges River Rd ~ 70-100m

from Road E 301350

N 6226850

Sex Female Previously Caught (Y / N)

Collared (Y) / N) Frequency 680 1 month battery used Ear-tags Red (1) Orange (35) R

Weight (koala with bag) 8.1kg (Franchesca) weight (bag only) 0.75

koala's weight 7.25kg Head length (mm) 135 140

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.....
Fur on back with grey-white (off-yellow) tips, brown underneath (rest of fur follicle)
One large feet, second feet not visible -> lump seen

Pouch young (Y / (N)) Length..... Age.....

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

Stage of development.....

.....

Flowering
-> reported to Rob

P 96027

C96017

Koala Capture Data Back Young.

Date 16 / 11 / 196 Catchers Rob, Steve, Brett, Katharine, Georgie

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 (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 bagtime to release 5:15

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible).....

→ See descriptions for mother

E301350

N6226850

Cub

Details to be recorded whilst koala is in bag

Sex Male [Testes measurement] [Immature (Green Peas)] Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Green (93) L White R

Weight (koala with bag) 3.8kg weight (bag only) ~~0.25~~ 0.85

koala's weight 2.95kg Head length (mm) 119

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) (4-)

Pelage and general condition Grey fur on back

Probably almost 2 years old

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

Shurley 021

Koala Capture Data

Date 27, 11 1996 Catchers Steve, Brett, Rob, Merik, Georgie

Koala's Name Mac Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:00 6:20 2hr 20min time to release 7:00pm 3hr

Time from person in tree to koala in bag 4:10 6:20 2hr 10min time to release 7:00pm 2hr 50min

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

GPS position.....

Tree-tag number S3

Locality description (nearest cross-street if possible) 301290 6227020
→ When released went up the small dead she-oak instead of Grey Gum.

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y (N))

Collared (Y (N)) Frequency bot Ear-tags Dark Blue⁴⁷ L Dark Blue⁴⁶ R

Weight (koala with bag) 7.5kg weight (bag only) ~~1.35~~ 0.95kg realised

koala's weight 6.55kg Head length (mm) 135

Reproductive status Just starting to get going ~1yr to go.

Scapula rating (1 =no 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, bottom clear, fur good.

Not much wear on first incisor.

Estimated at 3 years old.

Pouch young (Y (N)) Length..... Age ♀

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

Stage of development Testicles 23mm across both, length of 15mm.

sternal gland ~20cent piece size, fur all the way through it

Blood sample taken

*220 min
1/2 hr of
flagging
work.*

was collared, but collar came off in bag. Released before this was realised.

cm6

MAC

27/11/96

L/D Blue 47

R/D Blue 46

Blood Sample
Taken

e9618


LABORATORY REPORT**MN96/D477/LAR****RURAL VET CENTRE - CAMDEN**

HAEMATOLOGY		RESULT
RBC $\times 10^{12}/L$		3.61
Haemoglobin g/L		109
PCV L/L		0.37
WBC $\times 10^9/L$		5.62
	%	$\times 10^9/L$
Band neutrophils	1	0.06
Neutrophils	47	2.64
Lymphocytes	57	2.86
Eosinophils	1	0.06
Plasma protein g/L		68
Fibrinogen g/L		2.9
Platelets		Adequate

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

CONCLUSION:**DISTRIBUTION:**

R Close
DV Camden


Leslie Reddacliff
Officer in Charge
5 December 1996

LABORATORY REPORT

MN96/D477/LAR

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

R CLOSE
UNI OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN96/D477/LAR
Moss Vale RLPB District

Owner Native Wildlife, Campbelltown
Subject Diagnostic testing Chlamydia.

- 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 5cm pouch young present.

LABORATORY RESULTS

SEROLOGY

1 Sample / Chlamydia CFT

<8

CLINICAL PATHOLOGY

SAMPLE	1	
GLDH IU/L	5.1	
GGT IU/L	10	All looks pretty normal. Slight elevation in CK expected with capture and handling.
AST IU/L	12	
CK IU/L	484	
Total Protein g/L	61	
Albumin g/L	41	
BUN mmol/L	1	
Calcium mmol/L	2.57	
Magnesium mmol/L	1.14	
Phosphorus mmol/L	1.7	

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

LABORATORY REPORT

MN96/D477/LAR

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
RBC $\times 10^{12}/L$		3.61
Haemoglobin g/L		109
PCV L/L		0.37
WBC $\times 10^9/L$		5.62
	%	$\times 10^9/L$
Band neutrophils	1	0.06
Neutrophils	47	2.64
Lymphocytes	57	2.86
Eosinophils	1	0.06
Plasma protein g/L		68
Fibrinogen g/L		2.9
Platelets		Adequate

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

CONCLUSION:

DISTRIBUTION:

R Close
DV Camden

LR
 Leslie Reddacliff
 Officer in Charge
 5 December 1996

LABORATORY REPORT**MN96/D477/LA**

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

R CLOSE
UNI OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN96/D477/LAR

Moss Vale RLPB District

Owner Native Wildlife, Campbelltown
Subject Diagnostic testing Chlamydia.

- 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 5cm pouch young present.

LABORATORY RESULTS**SEROLOGY**

1 Sample / Chlamydia CFT

<8

CLINICAL PATHOLOGY

SAMPLE	1	
GLDH IU/L	5.1	
GGT IU/L	10	
AST IU/L	12	All looks pretty normal. Slight elevation in CK expected with capture and handling.
CK IU/L	484	
Total Protein g/L	61	
Albumin g/L	41	
BUN mmol/L	1	
Calcium mmol/L	2.57	
Magnesium mmol/L	1.14	
Phosphorus mmol/L	1.7	

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

Molly 033

MN 96 D477 / LAR

C96019

Caught on 3/12/96

2301300E
6220460N

Koala Capture Data

Date 4/12/96 Catchers Steve + Brett

Koala's Name Molly Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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

Time from person in tree to koala in bag Flagged from ridge! time to release

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

GPS position

Tree-tag number

Locality description (nearest cross-street if possible) Dropped out to east of parking spot (where old track goes off to right in saddle). When released walked ~40m north along ridge to large stringybark -> climbed up that, watching

Details to be recorded whilst koala is in bag me (steven).

Sex Female Previously Caught (Y) N)

Collared (Y) N) Frequency 601 Ear-tags Orange L Green R

Weight (koala with bag) 7.9kg weight (bag only) 0.75kg

koala's weight 7.15kg Head length (mm) 138

Reproductive status With 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) 3

Pelage and general condition

Good, eyes + bottom clear. Fur ~~is~~ grey colour.

Head ~ size of marble ~ 1 cm

Pouch young (Y) N) Length 5cm's (Head-body) Age ~ 1 month?

Back young (Y) N) - if so fill in separate sheet for cub eyes 24 mm across

Stage of development

Blood & chlamydial antibodies tested.

P96032 L96020 Put in Marina Peterson ~~fridge~~ kept in Uni cold room by Steven and dissected on 14/12/96 by Steven.
 Picked up ~7am → FRESH freezer. Collected on 11/12/1996
 cm2 **Koala Capture Data**

Date 9/12/96 Catchers Captain Marty Reinhold

Koala's Name D96-2 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 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.....

Tree-tag number ROAD-KILL

Locality description (nearest cross-street if possible) Cnr Heathcote Road & St George Crescent (to Sandy Point) → closer to Deadmans creek

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags None L None R

Weight (koala with bag) 8.05 kg weight (bag only) 200g

koala's weight 7.85 kg Head length (mm) 129.5 → estimate only, skull crushed by car

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+

Pelage and general condition Eyes → unknown, ruined by car

Bottom → dried urine present?



Right side of skull matted with blood, skull crushed.

Pouch young (Y / N) Length..... Age.....

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

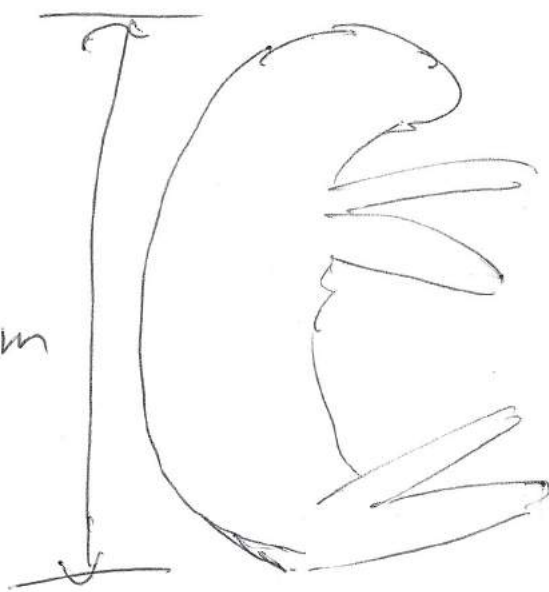
Stage of development.....

Sternal gland = 6.4cm x 2.3cm (area of fur stained)
 little to no fur = 3.5cm x 0.8cm

Testes  = 3.75cm  = 2.80cm

Head-Body

275cm



Fat inside fur green (~~ie lining~~) (i.e. lining of skin or hide).

Muscle lining intestinal wall fairly thick (about 3-4 mms).

Some blood present surrounding internal organs.

Samples kept

Liver (frozen at -70°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.

1993 P96034 E96073 E96021
- Little catching experience → others not available
→ Koala jumping frequently between 2 trunks
and climbing

✓ Koala Capture Data

Date 13/12/96 Catchers Steve, Kath, Phil, Kylie, Peter

Koala's Name E96-3 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 3hr
4pm to aborted ~7pm

Time from person in tree to koala in bag time to release 2hr
5pm to aborted

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

GPS position.....

Tree-tag number S20 298600E 6223500N

Locality description (nearest cross-street if possible) → See tracking sheet
→ up and down tree. Few grabs with net attempted → none successful. Koala urinated and started chirping/squawking later → catch aborted.

Pink ear-tag in left ear → identity unknown

Details to be recorded whilst koala is in bag

Sex ? Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Pink(?) → faded 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 → If thrown collar → could be Margo, Edmund, or Airds school animal.

→ Checked koala at ~10.30pm. Still on same branch, moving head, but quiet → not squawking/squealing. Right ear not seen.

Pouch young (Y/N) Length Age seen

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

Stage of development.....

→ Checked 11am on 14/12/96, searched trees in 30-50m radius intensively for ~1 hour. No sign of koala.

P 96002

CM7

DEAD

C96002 ✓
Skull D-RK-1996-001

Koala Capture Data

Date 9/1/96 Catchers Gaylene Parker

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 (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 Penrose State forest
E 243850 N 6165020

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.

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..... 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 seen 8/1/96 unknown motorist reported
Dead koala to Gaylene Parker who contacted
Western side open Eucalyptus forest

Roadkill

Molly032

C96-023

Koala Capture Data

David and Cathy Watson. Tracking from Koalas.

Date 26/11/96 Catchers Steven, Merik, Tafe class

Koala's Name Molly Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{aborted} release 20min

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

361320E 6220450N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency III 3 Ear-tags ORANGE L green 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 (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 Capture attempted by Steven and Cathy Watson. As Cathy couldn't didn't have the strength to maneuver the pole Steven plugged Molly down and Cathy attempted to grab Molly but she got away, moved ~40m down into O'Hares Creek gully, and climbed a stringybark. No further attempt was made on that day.

(from the ground)

Note: Capture was going to be attempted with Merik and his TAFE classies assistance but Molly was very low so it was decided to not wait for them to return other

LABORATORY REPORT**CLINICAL PATHOLOGY**

SAMPLE	1	2
GGT IU/L	11	13
AST IU/L	14	29
CK IU/L	885	2173
Total Protein g/L	69	59
Albumin g/L	43	41
BUN mmol/L	0	0
BOHB mmol/L	1.03	1.28
Calcium mmol/L	2.37	2.73
Magnesium mmol/L	0.74	1.47
Phosphorus mmol/L	1.2	1.7

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

RURAL VET CENTRE

HAEMATOTOLOGY	1	2
RBC $\times 10^{12}/L$	4.17	3.63
Haemoglobin g/L	120	104
PCV L/L	0.40	0.35
WBC $\times 10^9/L$	7.08	5.26

	%	$\times 10^9/L$	%	$\times 10^9/L$
Band neutrophils	3	0.21	2	0.11
Neutrophils	80	5.66	41	2.16
Lymphocytes	11	0.78	53	2.79
Monocytes	3	0.21	4	0.21
Eosinophils	3	0.21	-	-
Plasma protein g/L		71		63
Fibrinogen g/L		1.3		2.4

CONCLUSION: *All relatively normal.*

(Apologies for the delay in these results. Fax machine got tied them up so they were overlooked)

DISTRIBUTION:
Rob Close

JR
Leslie Reddacliff
for Officer in Charge
17 April 1997
Ø

LABORATORY REPORT**MN97/3213/R**

ROB CLOSE
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2570

Phone: 046 552300

Owner University of Western Sydney, Campbelltown
Subject Research project.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

Our reference MN97/3213/R

Moss Vale RLPB District

- 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**

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

PARASITOLOGY

Faecal egg count

	WORM EGGS	COCC IDIA	TAPE WORM	STRONGY LOIDES
1	0	0	0	0
2	0	0	0	0

VIROLOGY

4 Smears /

Chlamydia IFAT

Negative

SEROLOGY

2 Samples /

Chlamydia CFT

Chlamydia Clearview

<8

Negative

LABORATORY REPORT

MN97/3213/R

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 : 046 293327
Facsimile : 046 293400

Phone: 046 552300

Our reference MN97/3213/R

Owner University of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- 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

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

PARASITOLOGY

Faecal egg count

	WORM EGGS	COCC IDIA	TAPE WORM	STRONGY LOIDES
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

cm14

Frans T21
PS 97014

MN 97/3213/R (a)

97001

No. 1 on EMAI data sheets

Koala Capture Data

21

Date ~~1~~ 3 1997 Catchers Steve, Brett, Orin

Koala's Name Francesca Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2.30 pm
22/3/97

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 30115 E 6220480 N

Tree-tag number 97002

Locality description (nearest cross-street if possible) See radio-tracking sheet. When being released escaped & went ~3 m up dead tree ~6m high close by.

~5 min after walked back to car descended & went up a small stringy bark ~8m away. Appeared to browse leaves.
~~E30110 N6220450~~

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y) (N)

Collared (Y) (N) Frequency ⁶⁶² No. 1.662 Ear-tags Orange 40 L Blue 80 R Medium colour

Weight (koala with bag) 8.1 kg weight (bag only) 225g

koala's weight 7.275 kg Head length (mm) 141

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) 4

Pelage and general condition Pouch dry - no septum (as in Molly) apparent

Pouch young (Y (N)) Length Age

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

Stage of development ~1 1/2 years old. Cub (Sarah) on separate tree ~10m away

Blood sample taken From P97014

7 Sarah 6
P/S 97014
No 2 on

CMIS

97002

EMAI data sheets (b) 3213

Koala Capture Data

Date 21/3/97 Catchers Steve, Brett, Orin

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 (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 → 2.30pm 22/3/97

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 301110 ~~E~~ 6220475 N

Tree-tag number 97003

Locality description (nearest cross-street if possible) See tracking sheet ~5 min after walked back to track went up to top & appeared to browse leaves.
~~E301110 N6220450~~

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 761 Ear-tags Orange L Orange R

Weight (koala with bag) 4.6kg weight (bag only) 800g

koala's weight 3.8kg Head length (mm) 115

Reproductive status Undeveloped pouch and nipples

Scapula rating (1 =no 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 septum visible

Pouch young (Y / N) Length Age

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

Stage of development

Blood taken. From P97014

P97022

Attempt

✓ Koala Capture Data

Date 27/4/97 Catchers Steven, Rob Close + lots (215)

Koala's Name N/A E97- Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2 1/2 hrs

Time from person in tree to koala in bag N/A time to release 1 hr

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

GPS position.....

Tree-tag number..... E303200 N6228100

Locality description (nearest cross-street if possible) See tracking sheet

Koala moved towards Rob -> not enough time to grab in tree & moved to different branch. Rob moved & tried flagging again. Started "crying" & after 25 minutes onlookers objected strongly. After 25-10 minutes "discussion" catch aborted.

Details to be recorded whilst koala is in bag

Sex Young male 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.....

NOT CAUGHT

Pouch young (Y/N) Length..... Age.....

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

Stage of development.....

LABORATORY REPORT**MN97/5996/R***Mac*

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 : 046 293327
 Facsimile : 046 293400

Our reference MN97/5996/R

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

Moss Vale RLPB District

- 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). 6.9kg. 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°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

LR
 Leslie Reddacliff
 for Officer in Charge
 29 May 1997

LABORATORY REPORT**MN97/5996/R****HISTOPATHOLOGY**

Lymph nodes: Depleted germinal centres, with some hyalinization, sinus histiocytosis and some haemorrhage.

Kidney: Segmental medullary congestion; glomerular congestion.

Heart: Congested interstitium; some equivocal focal acute necrosis, associated with haemorrhage - this may be an artefact associated with unusual crystallisation of haemoglobin.

Nasal Turbinates: Extensive haemorrhages and congestion, associated with loss of all cellular detail - again, I think this latter change is artefact.

Lung: Extensive congestion and haemorrhage in alveoli and airways. Crystalline artefacts of haemoglobin in airways and loss of surrounding detail. Bacterial colonies frequent.

Testis and epididymis: No lesions; active spermatogenesis.

Gut section: All not remarkable.

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

bladder: No significant findings.

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 nutrition. 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. I think 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.

DISTRIBUTION:

R Close fax

LR
Leslie Reddcliff
for Officer in Charge
4 June 1997

LR

Mac's Post Mortem

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 : 046 293327
Facsimile : 046 293400

Our reference MN97/5996/R

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

Moss Vale RLPB District

- FINAL 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.

70 149 354

LABORATORY RESULTS

NECROPSY

Adult male koala (not aged). 6.9kg. 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°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

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

UNI OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

Our reference MN97/5996/R

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

Moss Vale RLPB District

- 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). 6.9kg. 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°C for you to pick up tomorrow.

HISTOPATHOLOGY Report to follow

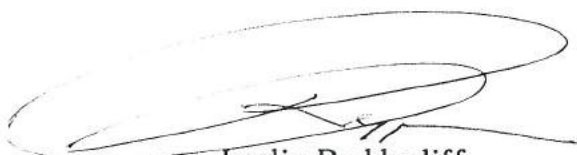
} other details with
Rob?

BACTERIOLOGY Report to follow

CONCLUSION:

DISTRIBUTION:

R Close fax


Leslie Reddacliff
for Officer in Charge
26 May 1997
/

cm 6
Koala collected alive → died

P 97027

Mac002

✓ MN 97/5996/R overnight.

Koala Capture Data

Stull kept

Date 25/5/97 Catchers Steven, Katharine, Brad

Koala's Name Mac Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~15 min time to release died

Time from person in tree to koala in bag N/A time to release

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

GPS position → post-mortem + Gaylene Parker
Tree-tag number N/A vet consulted before kept overnight.

Locality description (nearest cross-street if possible)
Easting (E-W?) 021 Northing (N-S) 296
See public sighting sheet for location description

(north of Peter Meadows Road) - Kentlyn

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Dark Blue L Dark Blue 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. No muscle at all.

Pelage and general condition Coat appeared good, was "groggy", would sit on back haunches. No energy → 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 Age 4 yrs (?) unknown

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

Stage of development Sternal gland ~4-5 cm long, staining apparent. Testes small approx 1-1.5 cm diameter.

Picked up ~6-6:30pm in field, put into box at Rob. Close's with bag and leaves. When checked at ~5:30am by Rob warm but dead.

UNSUCCESSFUL CAPTURE.

P97029
C97005
T2

Identity Not 100%

✓ Koala Capture Data

Date 21 6 197 Catchers Steven + Rob Close

Koala's Name Lyn(?) + cub Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 catch aborted ~ 2 1/2 hrs time to release

Time from **person in tree** to koala in bag catch aborted ~ 2 1/4 hrs time to release

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible) 33 Smith St, Kentlyn
→ reported by Paces

56 E3025° N62 276 00

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.....

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

997030

cm 11

C97006

Kevin002

Koala Capture Data

Date 10/6/97 Catchers Steven, Brett, Kate (friend of Brett's)

Koala's Name Kevin Estimated impact of catch (1 = low impact (no difficulties) 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~2hr 30min time to release ~17hr

Time from person in tree to koala in bag ~30min time to release ~15hr

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

GPS position

Tree-tag number

Locality description (nearest cross-street if possible) On property of 140 Georges River Road, stringybark, close to 33 Smith St. 56 E3 02500 N6227600

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency 151/152 Ear-tags Dark Blue #2 L Maroon #41 R

Weight (koala with bag) 10.5kg weight (bag only) 200g

koala's weight 9.7kg Head length (mm) Not taken

Reproductive status Mature -> 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, fur good, very strong.

Leslie Reddacliff + Richard Whittington not available for inspection 6-7+ (?)

Pouch young (Y / N) Length Age 6-7+ (?)

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

Stage of development

255304

LABORATORY REPORT

MN97/6901/R

BIOCHEMISTRY (RURAL VET CENTRE)

	(1) Adult
CK U/L	1162
AST U/L	22
ALP U/L	366
T.bilirubin $\mu\text{mol/L}$	4.4
Creatinine $\mu\text{mol/L}$	83
Urea mmol/L	1.96
Glucose mmol/L	3.22
Phosphate mmol/L	1.22
Calcium mmol/L	1.93
Serum protein g/L	67
Albumin g/L	34
Sodium mmol/L	143.7
Potassium mmol/L	4.6
Chloride mmol/L	112
Gamma GT U/L	14

CHARGES: Adult Koala only

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

DISTRIBUTION:
R Close

LR
Leslie Reddacliff
for Officer in Charge
13 June 1997
rk

LABORATORY REPORT

MN97/6901/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 293327
Facsimile : 046 293400

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN97/6901/R

Owner University of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- FINAL report -

HISTORY Native & wildlife (Koala breed). Age mixed. Sex female.

Samples sent ~~Thursday 12.6.97~~, arrived Friday 13.6.97. Caught 12/6/97.

Identification:

1. Adult female in peak lactation. → Molly
2. Newly emerged juvenile. → Gaylene

320a 141

LABORATORY RESULTS

SEROLOGY

Sample 1 / Chlamydia CFT
(adult)

<8

RURAL VET CENTRE

		(1) Adult ⁹⁾	(2) Juvenile ^(b)	
HAEMATOLOGY				
RBC	$\times 10^{12}/L$	3.76		
Haemoglobin	g/L	110		
PCV	L/L	0.38		
MCV		101		
MCH	pg	29		
MCHC	g/L	289		
WBC	$\times 10^9/L$	5.49	3.52	
	%	$\times 10^9/L$	%	$\times 10^9/L$
Neutrophils	52	2.85	33	1.26
Lymphocytes	45	2.47	64	2.25
Monocytes	3	0.11		
Plasma protein	g/L	70		
Fibrinogen	g/L	2.6		

Collar change

MN97/6901/R

C97007
C97008

No. 1 on Email data sheet Gaylene

4m17

Koala Capture Data

Date 12/6/97 Catchers Steve, Brett, Rob ?

Koala's Name Molly Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 hr time to release 22 hr

Time from person in tree to koala in bag ~1 hr 1/2 time to release 18 hr

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible) -> See Radio-tracking sheet.

Guess only
~30/200E 6220430N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 213 Ear-tags Orange L Green R

Weight (koala with bag) 8.35kg + bag weight (bag only) 0.55kg

koala's weight 7.5 kg Head length (mm) 150 mm

Reproductive status Heavy lactation load

Scapula rating (1 =no 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 fine, fur good

Pouch young (Y / N) Length ~12cm long Age 6 1/2 months

Back young (Y / 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

Cub -> head-length 67mm Female, good condition 6 months, 2 wks 2 days old, so ~6 1/2 months old.

Weight 282g

Scapula - generally little muscle mass - 2 rating

C97008
Jayool

Name =
Gaylene

No 2 on Email data sheet

12/6/97

F

Molly

C977

CM17

MN97

6901/R

+ Baylene (F_{sub})

C978

6½ mths

T97 mths 20

LABORATORY REPORT**MN97/7313/R****BIOCHEMISTRY (RVC)**

CK U/L	3836	Obviously more upset than it looked at being caught.
ALT U/L	32	
AST U/L	57	
T.Bilirubin μ mol/L	138	
Creatinine μ mol/L	233	
Urea mmol/L	6.02	
Glucose mmol/L	4.07	
Phosphate mmol/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 x Haematology analysis @ \$24.00	= \$ 24.00
1 x Biochemistry analysis @ \$12.50	= \$ 12.50
TOTAL	= \$ 36.50

CONCLUSION: Elevated Ck levels. Otherwise not remarkable.

DISTRIBUTION:

R Close 046 281298



Leslie Reddacliff
for Officer in Charge
1 July 1997

LABORATORY REPORT

MN97/7313/R

KATH
23/6/1997

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
CMAPBELLTOWN NSW 2560

Phone: 046 552 300

Owner University West Sydney, Camden
Subject Research project.

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 406327
Facsimile : 046 406400

Our reference MN97/7313/R

Moss Vale RLPB District

- FINAL report -

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

244

LABORATORY RESULTS

SEROLOGY

1 Sample / Chlamydia CFT

<8

RURAL VET CENTRE

HAEMATOLOGY

RESULT

RBC $\times 10^{12}/L$

4.25

Haemoglobin g/L

123

PCV L/L

0.40

MCV

94

MCH pg

28.9

MCHC g/L

307

WBC $\times 10^9/L$

5.98

Band neutrophils

% $\times 10^9/L$

1

0.06

Neutrophils

67 4.01

Lymphocytes

29 1.73

Monocytes

3 0.18

Eosinophils

0 0

Basophils

0 0

Plasma protein g/L

67

Fibrinogen g/L

1.6

Platelets $\times 10^9/L$

Adequate

New animal - FIRST CAPTURE

MN97/7313/R

C97009

Kath 001

P97130

Koala Capture Data

Orin Christman

Date 23/6/97 Catchers Steven, Rob Close, Kelly Heckenberg

Koala's Name Kath Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 20 min time to release 24 hrs

Time from person in tree to koala in bag 5 min time to release 24 hrs

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

GPS position.....

Tree-tag number See radio-tracking sheet

Locality description (nearest cross-street if possible).....

Kentlyn ^{Past} end of Smith Rd → see

E303090

N6227610

Estimate ~3 1/2 years old? (teeth not seen)

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 112 Ear-tags Dark Blue 44 L Dark Blue 45 R

Weight (koala with bag) 7.7 Kg weight (bag only) 650g

koala's weight 7.05 Kg Head length (mm) 141

Reproductive status Nipples small, undeveloped.

Scapula rating (1 =no 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.....

Good muscle bulk on forearms, brown tips on fur on upper 1/2 of back, and some patches on head

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

Temp 36.5°C when released walked ~8m south over rocks to large grey gum, appeared to be "swaying" somewhat.

head up, near vertical tree.

Head

cm 12

KATH

23/6/97

F

Kentlyn

MN 97

7313/R

C979

~~P97036~~ Also see P97 124
gary 002

cm13

C97010

Koala Capture Data

Date 11/7/97 Catchers Steve, Brett, Kath

Koala's Name Gary Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 hr time to release ~5 hr

Time from person in tree to koala in bag ~1 hr time to release ~2 hr

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

GPS position

Tree-tag number 97038

Locality description (nearest cross-street if possible) → see radio-tracking

301750E 622075N sheet

Koala flagged down, grabbed by Steven in tree. Took ~5min wrestling before in bag

Observed feeding before caught → had moved from location seen in by Gary White (if same koala).

Details to be recorded whilst koala is in bag

Located because bellowing.

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency 580 Ear-tags Orange L Pink R

Weight (koala with bag) 11.5 kg weight (bag only) 0.95 kg

koala's weight 10.55 kg Head length (mm) 164

Reproductive status Mature - Dominant 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) 4

Pelage and general condition

Good grey coat. Large sternal gland ~6cm long, ~2-3cm wide, ~1cm wide bare patch

Pouch young (Y / N) Length Age

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

Stage of development

Urinated whilst in tree.

Ear-punch sample taken.

first caught 10/4/95 C95002 PTO.

when released

Once caught and in hessian bag Koala was very quiet, ~~at~~ even when being handled. When released seemed "disorientated" → tried to climb up termite mound. Brett initially discouraged Koala with hessian sack. Koala turned back towards Steven and Brett. Quickly waved bags ~1m in front of them. Koala flipped onto its back with ~~egg~~ claws and teeth apparently ready to attack. Then righted itself again moved towards termite mound (~1m from base of tree). Got $\sim \frac{2}{3}$ of way up mound when spotlight resting on top fell down. Koala again did ~~the~~ flip onto back. Got up ~~when~~ 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 ~5 mins later ~15m west of capture site. Based on next days radio-tracking selected tree in backyard ~15-20m west of capture site. Not investigated at night as residents disturbed by spotlights. Steven Ward 16/7/1997

C97011 Record Deleted
DEAD Koala Deleted
1/2/2001
Stewart

Not picked up

from Public Sighting

P97038

It disappeared.

C97011 P
DEAD NOT PICKED UP
P97038

CM 13
GARY
M
11/7/97
Kendryn
C9710
P9736
Prest capture
10/4/95
C97011
DEAD
16/7/97
P97038

MEMORY TRANSMISSION REPORT

TIME : AUG 05 '97 10:51
TEL NUMBER: +61-46-266683
NAME : UWSM BUSINESS & TECHNOLOGY

FILE NBR : 658
DATE : AUG.05 10:49
TO : BUILDING 21
DOC. PAGES : 02
START TIME : AUG.05 10:49
END TIME : AUG.05 10:51
SENT PAGES : 02

FILE NBR : 658
05/05 '97 TUE 08:58 FAX 61 46 406400

*** SUCCESSFUL TX NOTICE ***
RVL CAMDEN

4/002

LABORATORY REPORT

MN97/8748/R

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

Mail - PMB 8 Camden NSW 2570
Telephone : 046 406327
Facsimile : 046 406400

**R CLOSE
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2570**

Phone: 046 552 300

Our reference MN97/8748/R

**Owner University of Western Sydney, Macarthur
Subject Research Project Routine Check .**

Moss Vale RLPB District

- 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 ~ 4.65kg. ? on full nervous function to R. fore, but walks
ok.*

320A

LABORATORY RESULTS

SEROLOGY

1 Sample / Chlamydia CFT <8

VIROLOGY CVL :

1 cloacal impression smear / Chlamydia IFAT Negative
1 conjunctival impression smear / Chlamydia IFAT Negative

**RURAL VET CENTRE
HEMATOLOGY**

RESULT

BIOCHEMISTRY

CK U/L	638
ALT U/L	16
AST U/L	18
ALP U/L	265
T.Bilirubin $\mu\text{mol/L}$	6.8
D.Bilirubin $\mu\text{mol/L}$	0.6
Creatininr $\mu\text{mol/L}$	90
Urea mmol/L	2.27
Glucose mmol/L	5.95
Phosphate mmol/L	1.27
Calcium mmol/L	2.50
Serum protein	60
Albumin g/L	33
Soldium mmol/L	141.2
Potassium mmol/L	4.4
Chloride mmol/L	108
Cholesterol mmol/L	1.87

Comment:

9 Normoblasts /100 wbc's

CHARGES:

1 x Haematology Analysis @ \$24.00	= \$24.00
1 x Biochemistry Analysis @ \$12.50	= \$12.50
TOTAL	= \$36.50

CONCLUSION: *Routine examination . mildly anaemic*

DISTRIBUTION:

R Close

Leslie Reddacliff
for Officer in Charge
4 August, 1997

05/05 87 TUE 06.58 FAX 61 46 406400 RVL CAMDEN 002

LABORATORY REPORT

MN97/8748/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 406327
Facsimile : 046 406400

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2570

Phone: 046 552 300

Our reference MN97/8748/R

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

Moss Vale RLPB District

- 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 ~ 4.65kg. ? on full nervous function to R. fore, but walks
ok.*

320 A .

LABORATORY RESULTS

SEROLOGY

1 Sample / Chlamydia CFT <8

VIROLOGY CVL

1 cloacal impression smear / Chlamydia IFAT Negative
1 conjunctival impression smear / Chlamydia IFAT Negative

RURAL VET CENTRE

HAEMATOLOGY

	RESULT	
RBC x10 ¹² /L	3.83	
Haemoglobin g/L	111	
PCV L/L	0.34	
MCV	88.8	
MCH pg	29.0	
MCHC g/L	326	
WBC x10 ⁹ /L	3.99	
	%	x10 ⁹ /L
Neutrophils	56	2.23
Lymphocytes	44	1.75
Monocytes	-	-
Eosinophils	-	-
Plasma protein g/L62		
Fibrinogen g/L	2.4	
Platelets	Adequate.	

LABORATORY REPORT

MN97/8748/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2570

Mail - PMB 8 Camden NSW 2570
Telephone : 046 406327
Facsimile : 046 406400

Phone: 046 552 300

Our reference MN97/8748/R

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

Moss Vale RLPB District

- INTERIM 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 ~ 4.65kg. ? on full nervous function to R. fore, but walks
ok.*

LABORATORY RESULTS

SEROLOGY

1 Sample	/	Chlamydia CFT	<8
----------	---	---------------	----

VIROLOGY CVL

1 cloacal impression smear	/	Chlamydia IFAT	Negative
1 conjunctival impression smear	/	Chlamydia IFAT	Negative

RURAL VET CENTRE Report to follow

CONCLUSION:

DISTRIBUTION:
R Close



Leslie Reddacliff
for Officer in Charge
28 July, 1997

LABORATORY REPORT

Steve

MN97/8748/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 046 406327
Facsimile : 046 406400

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2570

Phone: 046 552 300

Our reference MN97/8748/R

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

Moss Vale RLPB District

- INTERIM 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 ~ 4.65kg. ? 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

For
Leslie Reddacliff
Leslie Reddacliff
for Officer in Charge
28 July, 1997
*

MN9718748/R

BIOCHEMISTRY

CK U/L	638
ALT U/L	16
AST U/L	18
ALP U/L	265
T.Bilirubin $\mu\text{mol/L}$	6.8
D.Bilirubin $\mu\text{mol/L}$	0.6
Creatininr $\mu\text{mol/L}$	90
Urea mmol/L	2.27
Glucose mmol/L	5.95
Phosphate mmol/L	1.27
Calcium mmol/L	2.50
Serum protein	60
Albumin g/L	33
Sodium mmol/L	141.2
Potassium mmol/L	4.4
Chloride mmol/L	108
Cholesterol mmol/L	1.87

Comment:

9 Normoblasts /100 wbc's

CHARGES:

1 x Haematology Analysis @ \$24.00	= \$24.00
1 x Biochemistry Analysis @ \$12.50	= \$12.50
TOTAL	= \$36.50

CONCLUSION: *Routine examination . mildly anaemic*

DISTRIBUTION:
R Close

R.
Leslie Reddacliff
for Officer in Charge
4 August, 1997

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2570

Mall - PMB 8 Camden NSW 2570
Telephone : 046 406327
Facsimile : 046 406400

Phone: 046 552 300

Our reference MN97/8748/R

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

Moss Vale RLPB District

- 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 ~ 4.65kg. ? on full nervous function to R. fore, but walks ok.

320A

LABORATORY RESULTS

SEROLOGY

1 Sample / Chlamydia CFT <8

VIROLOGY CVL :

1 cloacal impression smear / Chlamydia IFAT Negative
1 conjunctival impression smear / Chlamydia IFAT Negative

RURAL VET CENTRE

HAEMATOLOGY

		RESULT
RBC x10 ¹² /L		3.83
Haemoglobin g/L		111
PCV L/L		0.34
MCV		88.8
MCH pg		29.0
MCHC g/L		326
WBC x10 ⁹ /L		3.99
	%	x10 ⁹ /L
Neutrophils	56	2.23
Lymphocytes	44	1.75
Monocytes	-	-
Eosinophils	-	-
Plasma protein g/L62		
Fibrinogen g/L		2.4
Platelets		Adequate.

P97043 +44 CM18 C97012
Public Sighting → running around off Wedderburn Road
MN97/8748/R
Koala Capture Data

Date 25/7/97 Catchers Steven + Robert +

Koala's Name Steve Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5 min time to release 3 hours

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

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

GPS position

Tree-tag number E298280 N622246

Locality description (nearest cross-street if possible) See Caught in small sapling ~400-500m south past top of W'burn Gorge, ~50m on east side back from property with white picket fence on east side (close to Lot 224?). Released ~300m east of W'burn Causeway ~40m from Georges River into large Blackbutt (Advertiser took photos - Helen).

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y (N))

Collared (Y (N)) Frequency 621 Ear-tags Orange L 29 Light Blue R

Weight (koala with bag) 5.55 kg weight (bag only) 900g

koala's weight 4.65 kg Head length (mm) 127

Reproductive status Immature

Scapula rating (1 =no 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- (between 2 and 3)

Pelage and general condition Back good grey colour, light brown from ~2/3 of way down back to bottom.

Pouch young (Y (N)) Length Age ~2 1/2 years (?)

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

Stage of development No sternal gland apparent → although didn't really look. Testes about 1cm wide

Right front leg paw possibly not "clasp" properly but appeared to be walking ok.

Blood + Ear-punch taken

RURAL VET CENTRE
HAEMATOLOGY

Haemoglobin g/L		RESULT	
PCV L/L		123	
WBC x10 ⁹ /L		0.36	
		5.60	
	%		x10 ⁹ /L
Neutrophils	44		2.46
Lymphocytes	56		3.14
Plasma protein g/L		69	
Fibrinogen g/L		1.3	

*Blood results for
Amanda (mother)
only.*

BIOCHEMISTRY

CK U/L	438
ALT U/L	14
AST U/L	18
ALP U/L	433
T. bilirubin µmol/L	5.6
D. bilirubin µmol/L	0.8
Creatinine µmol/L	267
Urea mmol/L	3.51
Glucose mmol/L	6.69
Phosphate mmol/L	1.14
Calcium mmol/L	2.71
Serum protein g/L	70
Albumin g/L	33
Sodium mmol/L	143.6
Potassium mmol/L	4.7
Chloride mmol/L	108
Cholesterol mmol/L	2.92

VIROLOGY CVL Report to follow

CHARGES

1 X Haematology analysis @ \$12.00	= \$12.00
1 x Biochemistry analysis @ \$12.50	= \$12.50
TOTAL	= \$24.50

CONCLUSION:

DISTRIBUTION:

University Western Sydney 26683

Leslie Reidcliff
Leslie Reidcliff
for Officer in Charge
4 September, 1997

LABORATORY REPORT

MN97/A453/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN97/A453/R

Owner University of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- INTERIM report -

HISTORY Native & wildlife (Koala breed). Age unknown. Sex mixed.
Samples sent Tuesday 2.9.97, 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 EGGS	COCC IDIA	TAPE WORM	STRONGY LOIDES
1	0	0	0	0
2	0	0	0	0

SEROLOGY

Chlamydia CFT(1 sera)

Negative (< 8) 1 sample

PECIMEN ADVICE

Owner's Name: Univ. Western Sydney R.L.P.B.
 Property Address: Previous Ref.
 Submitter: Freight Docket.

Reason for Test

Diagnostic (free) Monitoring (charge) Accred. (charge) Export, Show, Sale. Interstate (charge) Research

Disease Suspected: 1. 2. 3.

Specimens submitted	Examination Requested	Laboratory Use
4 x slides for IFAT	Chlamydia	VIROL.
1 bloods in Edta	FBC	RVC Camden
1 serum (split) →	Full biochem
1 serum ↘	Chlamydia	SEROZ.
2x faeces	EPG / cestode	PARA.

Stock Affected

Species: NBW Breed: Koala Age: Sex:
 No at Risk: No Sick: No Dead:

History (Environmental, Clinical Signs, Post Mortem)

Mother & baby recently captured.
 Routine examinations.

① Mother

② Baby

- Chlamydia smears:

Wells 1 eye } mother
 2 cloaca }
 3 eye } baby
 4 cloaca }

Koala Capture Data

Date 2/9/97 Catchers Steven, Rob, Merik + Amanda Harris (reported Koala sighting)

Koala's Name Andrew Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible).....
See Amanda (Mother) sheet

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / (N))

Collared (Y / (N)) Frequency NO Ear-tags White L None R

Weight (koala with bag) 1.28 bag + bag weight (bag only) 585g

koala's weight ~700g Head length (mm) 85

Reproductive status Immature -> testes ~5mm

Scapula rating (1 =no 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.....
Good condition, very fluffy -> fur good

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

No blood sample
Ear-punch taken

1 Gill Place, Ruse

cm 21

097013

+014

P79055

MN97/A453/R

Koala Capture Data

Date 1/9/97 Catchers Steven, Rob, Merik + Amanda Harris (reported Koala sighting)

Koala's Name Amanda + Andrew? Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~ 1/2 hr time to release ~ 4 hrs

Time from person in tree to koala in bag ~ 5 min time to release ~ 4 hrs

Held overnight (Y / N) Vet inspection (Y / N) - if so attach details ~ 3 1/2 hrs

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible) ~ 4m from Junction Rd and ~ 30m from Junction / Peter Meadows Rd roundabout -> front gate of monastery opposite Leumeah High School

Released 700m south along fire trail R47 ~ 50m ~ 50m west of trail ~ 50m before fire trail crosses Peter Meadows Creek

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 112 Ear-tags Purple L Light Blue 79 R

Weight (koala with bag) ~~9kg~~ 8.7kg + baby weight (bag only) 750g

koala's weight 7.25kg Head length (mm) 137mm

Reproductive status Lactating mammals

Scapula rating (1 =no 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.....

Good condition/pelage. Fur slightly damp due to rain prior to catch.

Pouch young (Y / N) Length..... Age.....

Back young (Y / N) - if so fill in separate sheet for cub 1.6 kg with bag Bag 350g

Stage of development..... Koala = 1.25kg

Blood sample taken
Ear-punch taken

seems light
-> reweigh (700g)

cm 23
Jacob ✓
12/9/97

cm 24 c97016
Scott
13/9/97 ✓

cm 37
Alby DEAD
18/10/97

Amanda 001

cm 21
Amanda
1/9/97

c97013
Leumesh

mm 97/A 453/R

Blood + ear punch
P97SS

cm 22

1/9/97

Andrew
(Amanda's cub)

EAR punch.

c9014

P97065

cm 23

C97015

Jacoboo 2

Koala Capture Data

Date 12/9/97 Catchers Steve, Rob, + 3 onlookers (members of public)

Koala's Name Jacob Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~20 minutes time to release ~1.5 hrs

Time from person in tree to koala in bag ~5 minutes time to release ~1 hr

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible) 235 Georges River Road Kentlyn (north end of Georges River Rd)

Released at rear of 238 Georges River Rd
Mrs Christine Cremmings - ~40m north and ~200m east of capture site. Many dogs in area. (5 in 240 Georges River Rd)

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency 700 Ear-tags Light Blue L Yellow 5b R

Weight (koala with bag) 10.7 weight (bag only) 850g

koala's weight 9.85 kg Head length (mm) 163 / 161 (162)

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) 2+

Pelage and general condition.....

2 x 3 incisors worn almost to gumline, canine only 1-2mm out of gum. Testes large, with average for male (even and prominent)

Pouch young (Y / N) Length..... Age 7-8 (or more)

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

Stage of development.....

Sternal gland not measured

Parked car under tree. Scott flagged
from ground → Myself in fork in tree,
Margaret on roof. Jumped to another
branch → I jumped on to roof
and grabbed koala → Margaret
helped to stuff in bag. Merik
then arrived and held koala for
measurements/samples.

P 177068

cm24

C97016

Scott

Koala Capture Data

^(WIRES)

Date 13/9/97 Catchers Steve, Margaret + Scott Rosmussen

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from **arrival of gear** to koala in bag 15 time to release 1 hr 25 min

Time from **person in tree** to koala in bag 10 time to release 1 hr 10 min

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

GPS position.....

Tree-tag number None

Locality description (nearest cross-street if possible) Princess Highway ~ 500m N of Waterfall ~ 50m W down fire trail

Released ~ 250-300m West-North-West along fire-trail, ~ 35m to north on rocky ridge (species unknown - Peppermint?).

NOTES - OVER PAGE

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Yellow L Light Blue R 73

Weight (koala with bag) 7.2 weight (bag only) 510g

koala's weight 6.69 Kg 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) 4

Pelage and general condition.....

Sternal gland ~ 3 1/2 cms long & 1/2 cm wide
→ oozing.

Testes ~ 1cm long each → left slightly longer

Pouch young (Y / N) Length..... Age ~ 4 1/2 years

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

Stage of development.....

Tick on right ear

Ear-punch sample at spot where tick was.

Notices (02) 9710 0408
Heathcote Bush-Fire Control Center

enter in **BRON DATA**

Condition (CON'T).

putting up beneath skin along left side of face to about left ear.

Missing skin ~~below~~ in $\sim 1\text{cm}^2$ area ~~to~~ at side of left eye (closest to nose).

Gall Bladder \rightarrow ^{bright} yellow and creamy

Liver appeared clear.

Spleen " ok

Kidneys seemed ok \rightarrow $\sim 1\text{cm}^2$ sample from left kidney kept in formalin.

Canines present $\sim 2\text{mm}$ extending past gum. Lower incisors and secators appear quite worn, molars not visible.
 \rightarrow Age $\&$ (???) 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~~ in Acacia. Tried flagging down Orin (cub) but not scared of flag → curious. Rob climbed nearby grey gum (not the same tree Shirley was in) → managed to catch Orin ~~while~~ by leaning over from Grey Gum. While catching Orin (cub) "squaked" quite a bit. Then realised Shirley had descended to ~3m high (from ~12m) → tried flagging Shirley, but no response, Shirley then climbed back up after ~3 min. Rob descended, set up noose on pole with flag. Started to look at Orin (cub) at Steven ~~tried~~ was about to get photo when Orin (cub) noticed Shirley had again descended. Rob noosed Shirley, and tried to pull her down. Was not possible to pull Shirley down. Rob climbed up with tapes and released Shirley's grip. Shirley pulled down and grabbed by Steven and put in bag with Orin's (person's) help. Released ~9.30am ^{17/10/97} on to grey gum that Shirley ascended on previous day with Orin (cub) on back. Ascended to ~8m → paused for ~8 minutes (4 boys ~15 yrs old walked by ~15-20m away from tree without noticing Shirley + Orin) → ascended to ~14m high. Orin got off Shirley's back → Shirley ascended to ~17m high. Both Shirley + Orin observed feeding.

T Shirley 077

CM27

C97019

Shirley's Cub → ORIN.

Koala Capture Data

Date 16/10/1977 Catchers Rob + Steven, Orin

Koala's Name Orin Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~4pm ~30min time to release 9:30am 17 1/2 hrs

Time from person in tree to koala in bag ~4:20pm ~10min time to release 17hrs 10min

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

GPS position

Tree-tag number

Locality description (nearest cross-street if possible) Acacia tree
50 metres east of Georges River Road down
fire trail opposite Darling Road.
E 301480 N 52.27055

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N) (off-yellow)

Collared (Y / N) Frequency Ear-tags Yellow 55 L Purple 88 R

Weight (koala with bag) 2.55 kg weight (bag only) 0.6 kg

koala's weight 1.95 kg Head length (mm) 95

Reproductive status Juvenile

Scapula rating (1 =no 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 + bottom clear. Fur good.
No ecto parasites visible.

Pouch young (Y / N) Length Age

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

Stage of development

cm 27

ORin
(Shirley's)
cub

16/10/97

Kentlyn

C9719

cm 34.

17/10/97 M
C9720
Richard P9786

Yerrinbool

EAA pond

cm 31

8/11/97

RAY Male

Leumeah

C9721

P9797

cm 35

22/11/97

Megan

Kentlyn

C9722

P9705.

✓ Koala Capture Data

Date 17/10/97 Catchers RTA → Richard Goodfellow to others?

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 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..... → checkover for wounds

Tree-tag number..... 273690E 6194320

Locality description (nearest cross-street if possible) Picked up by RTA people

→ Richard Goodfellow → 7.30am.

5 kms North of Church Ave overpass, ~300m south of Sierra St bridge.

→ Put in big barrel → brought back to Mittagong

273690E 6194320N

→ called WIRES (Judy McMaster and Caylene Parker)

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y (N))

Collared (Y / (N)) Frequency..... Ear-tags Red 6 L White → No R Number

Weight (koala with bag)..... weight (bag only).....

koala's weight 6.7 Kg Head length (mm) 148

Reproductive status Mature 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)..... 4

Pelage and general condition.....

Good grey colour. Eyes + bottom clear. Testes ~grape size. Small wound at side of mouth.

Pouch young (Y / N) Length..... Age 5 years old?

Back young (Y / N) - if so fill in separate sheet for cub Teeth not examined but according to Caylene in good condition.

Ear-punch sample taken for genetic analysis

P97097
Ray 001

FROM PUBLIC SIGHTING.

Koala Capture Data

Date 8/11/97 Catchers Steven, Rob, Merik

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).

Time from 11:15 arrival of gear to koala in bag ~45 min time to release 3hr 45min

Time from 11:45 person in tree to koala in bag 12pm ~15 min time to release 3hr 15min

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

GPS position 56 E 301500 N62 27900

Tree-tag number 301500 N62 28150

Locality description (nearest cross-street if possible) At back of 10 Shortland Place (~70m north of Old Kent Rd, ~7m west of Darling Rd (old Kent Rd))

Released ~150m north of gate of Peter Meadows Creek fire-trail and ~40m west. Dog seen wandering alone through bush ~30 seconds after koala released (Blue Heeler).

Details to be recorded whilst koala is in bag

Sex Male 560 Previously Caught (Y / N)

Collared (Y / N) Frequency 601 Ear-tags Maree L Green 100 R

Weight (koala with bag) 7.15 kg weight (bag only) 550g

koala's weight 6.6 kg Head length (mm) 145

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) 3

Pelage and general condition

Eyes clear, bottom clear, Fur - 50-60mm past cloaca (on rear of bottom) matted (poor quality). Rest of fur good.

Pouch young (Y / N) Length Age ~4 yrs (?)

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

Stage of development

Sternal Gland 25mm long ~10mm wide, no clear area.

Testes 33mm across both 25mm long

P97105
T97 Megan 001

CM35

C97022

✓ Koala Capture Data

Date 22 11 1997 Catchers Steven, Merik, Kath

Koala's Name Megan Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 50 min ^{9:50} time to release 1 hour ^{10:50}

Time from person in tree to koala in bag 10 min ^{10:30} time to release 20 minutes ^{10:40} ~~10:50~~

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

GPS position.....

Tree-tag number K44

Locality description (nearest cross-street if possible) Cnr Old Kent Rd and Harrison Rd, Kentlyn → see other sheets
56 E302670 6227200N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Purple ^{No Number} L White ^{No Number} R

Weight (koala with bag) 5.5 Kg weight (bag only) 650g

koala's weight 4.85 Kg Head length (mm) 121

Reproductive status Mature, but probably has not 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).....

Pelage and general condition eyes clear, Pouch - 2 nipple everted?
Bottom clear, Pouch moist

Age 3-4 → possibly 3 years old?

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

P. Don't
Prob. 23 → 4

Female tab ascended to high branch when Brett climbed tree, very reluctant to move → ignored flag. Finally moved when Brett used hook on pole to shake branch gently. Managed to go out another branch, went ~5-6m 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 → no aggressive actions → remained in same spot).

Sound of female "crying" recorded by Brett on DAT tape. Stopped crying ~20min after capture aborted, but had not moved ~~when~~ before we left.

T Gary 014
P97104

Attempt
catch

C 97023

✓ Koala Capture Data

Date 28/11/97 Catchers Steven, Rob, Brett

Koala's Name N/A E97-2 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 time to release
~ 11pm *aborted ~ 12:30am* *~ 1/2 hrs*

Time from person in tree to koala in bag time to release
~ 12:10 pm *aborted ~ 20 min.*

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

GPS position.....

Tree-tag number 97091

Locality description (nearest cross-street if possible) See radio-tracking sheet.

56 301500E 62 26300N

PTO for details.

Details to be recorded whilst koala is in bag

Sex Female cub 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.....

Pouch young (Y / N) Length..... Age.....

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

Stage of development Small -> on back.

E97-2-001

Cub initially in pouch. Cub emerged from pouch. Female climbed to top whilst setting up. Cub then climbed up ~10 min later while Rob up tree. Mum came down ~5m and hooked up with cub. Went out long way out on branch (cub on back). Catch aborted → Mother + cub never flagged in this capture attempt.

91 Gary 015

C97024

P97131

✓ Koala Capture Data

Date 29, 11, 97 Catchers Steven, Rob

Koala's Name NONE (E97-2) 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 22pm time to release aborted 23pm 21 hour

Time from person in tree to koala in bag 2:50pm time to release aborted 210min

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

GPS position.....

Tree-tag number 97108

Locality description (nearest cross-street if possible).....

E301 500
N62 26 265

PTO for details

Details to be recorded whilst koala is in bag

Sex Female + cub 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.....

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

Tracking 97-2-002

T Fran 037

C97025

P97132

attempt catch

✓ Koala Capture Data

Date 2/12/97 Catchers Steven, Rob, Kelly Heckenberg, Phil Boyd

Koala's Name N/A E97-3 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))

(Photographs)

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 ^{3:15} ~~time to release~~ 5:30 aborted ~ 1hr 45min

Time from **person in tree** to koala in bag ~~time to release~~ aborted ~ 40min

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

GPS position.....

Tree-tag number 97010

Locality description (nearest cross-street if possible) See radio-tracking sheet

E300990 N6220260

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)..... 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.....

Looked to be ~6-7kg. Was "limping" when ascended tree. Appeared to have ~10cm horizontal slash across top of right hind leg. Sternal gland

Pouch young (Y / N) Length..... Age ~8-10cm long.

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

Stage of development.....

Ear-Punch (Y / N) Blood sample (Y / N)

Sternal gland/ Testes for males

Condition of teeth

P97103

897026

T97B13

C9726

Koala Capture Data

Date 30/12/1997 Catchers Steven, Rob

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 (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 ~1hr 20min

Time from person in tree to koala in bag ~25min time to release ~1hr

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 M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Green 93 L White No number R

Weight (koala+bag) 8.4 weight (bag only) 6.75g koala's weight 7.725 kg

Head length (mm) 152 Estimated Age 2 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 Good

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) 4 width (mm) 3

Testes width (across both) green grape length (of one)

Teeth Not examined

Other notes Released at rear of 31 Angophora

(Shoelays Cub)
1996

Page 109 FROM PUBLIC SIGHTING 097027
Amanda 015

Koala Capture Data ✓

Date 31 / 12 / 197 Catchers... WARD CLOSE WILLIAMS

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 1 hr 35 min

Time from person in tree to koala in bag ~20 minutes time to release 1 hr 20 min

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

Fill in radio-tracking sheet, or locality / tree-tag number... Ruse
301 400 E 6229400N

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency... 739 Ear-tags... purple no. 101 light blue 71R

Weight (koala+bag)... 7.35kg weight (bag only)... 750g koala's weight... 6.6 Kg

Head length (mm)... 132 Estimated Age... 4-5 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... Brown on shoulders

Eyes OK, bottom clear. Pouch moist and clean.

Hairless, condition good.

Pouch young (Y / N) Length... HL 15mm ± Age... 3 weeks female ♀

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)... N/A width (mm).....

Testes width (across both)... N/A length (of one).....

Teeth... Not examined

Other notes
Moved ~10-12m northwest along fence and ascended large (~16-18m high) Bloodwood when released.

P97096
E97-04-001

C97-029

Koala Capture Data

Date 13, 12, 97 Catchers Rob Close

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 (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 ~12hrs

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

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

Trap left out overnight

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

5 Peter Meadows Rd, Kentlyn ~301500E
6229700N

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.....

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..... 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 Attempted capture by putting up a fence around the base of the tree and a collar around the tree trunk. Koala not captured.

Dec 92

Pha: 92 / dec

Marion -

Mary

92

Sh

all

put

File

ly

Saw 9/9/96 (X)

Marion 14/10/96

Bath 23/6/97

(12)

97

97001 - C97027

FACSIMILE TRANSMISSION
BLUE MOUNTAINS DISTRICT: RICHMOND OFFICE



TO: STEVE WARD

FROM: VICKI

DATE: 11-1-99

PAGES TO FOLLOW: 3

SUBJECT: CLANCY THE UNIQUE KOALA.

COPY

NSW
NATIONAL
PARKS AND
WILDLIFE
SERVICE

Phone 02 45885247
Fax 02 45885335
P.O. Box 198
RICHMOND 2753

richmond@pws.nsw.g, 01:23 PM 1/11/99, FOR VICKI ABOUT CLANCY

To: richmond@pws.nsw.gov.au
From: Bronwyn Houlden <b.houlden@unsw.edu.au>
Subject: For Vicki about Clancy
Cc:
Bcc:
X-Attachments:

Hi 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 interesting animal.

I have done two different tests and have faxed some results to you:

The first test involved DNA sequencing a segment of mitochondrial DNA from Clancy (mitochondrial DNA is maternally inherited, and will often show concordance with geography). I compared the sequence that I got from Clancy, which was unique, to sequences from animals from other known populations, to see which was the most closely related.

This is not an absolutely foolproof way of assessing origin, but is the best that we have at the moment. As you can see from the relationship tree, sequences most closely related to Clancy were found in WNSW, Maitland/Pt. Stephens, and then Campbelltown. This suggests that Clancy is from a novel population in NSW, and would be consistent with his presence being natural (but doesn't prove it).

Next, we typed Clancy for chromosomal markers (microsatellites, which are inherited from both parents). At two of the five markers that we analysed, Clancy had a genotype that was rare or not present in the Maitland/Pt. Stephens and Campbelltown populations (unfortunately, we haven't finished analysing the WNSW koalas). Therefore, I am confident that Clancy does not come from either of these areas.

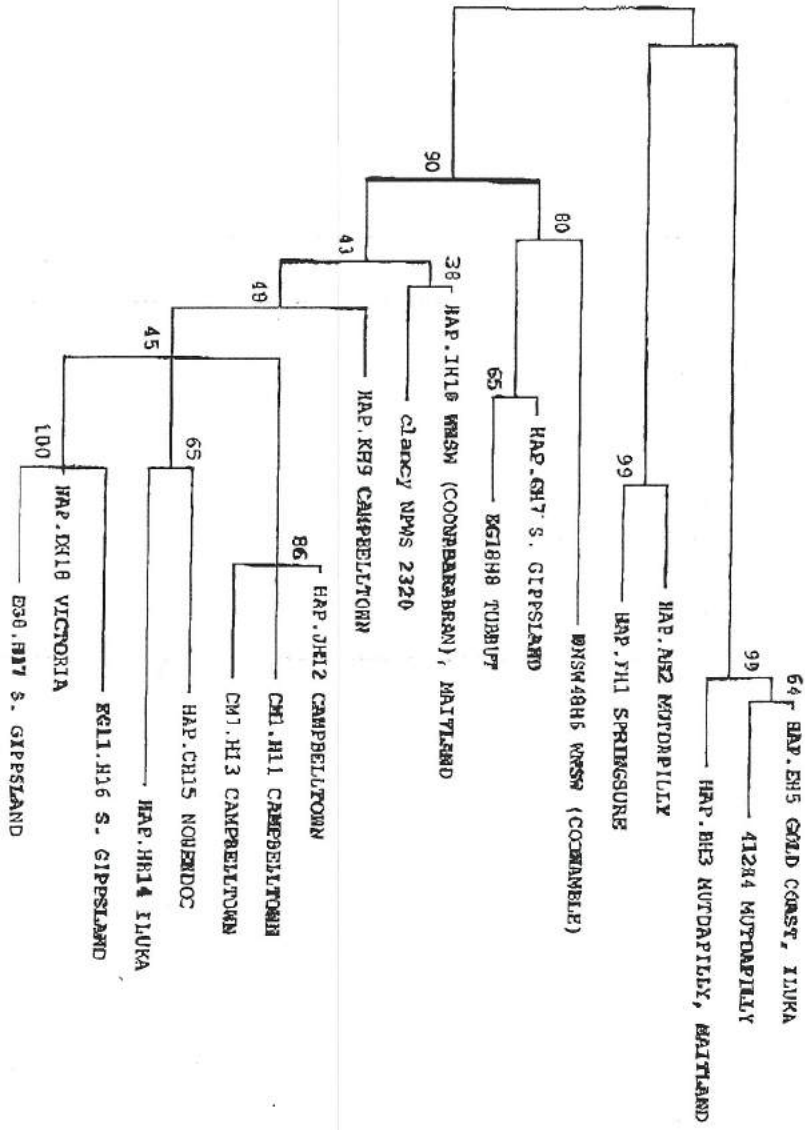
Taken together, these results suggest that Clancy's origin is most probably a NSW population that I have not studied in detail. This is consistent with his origin being near or around the area that he was found in recently in the Blue Mountains.

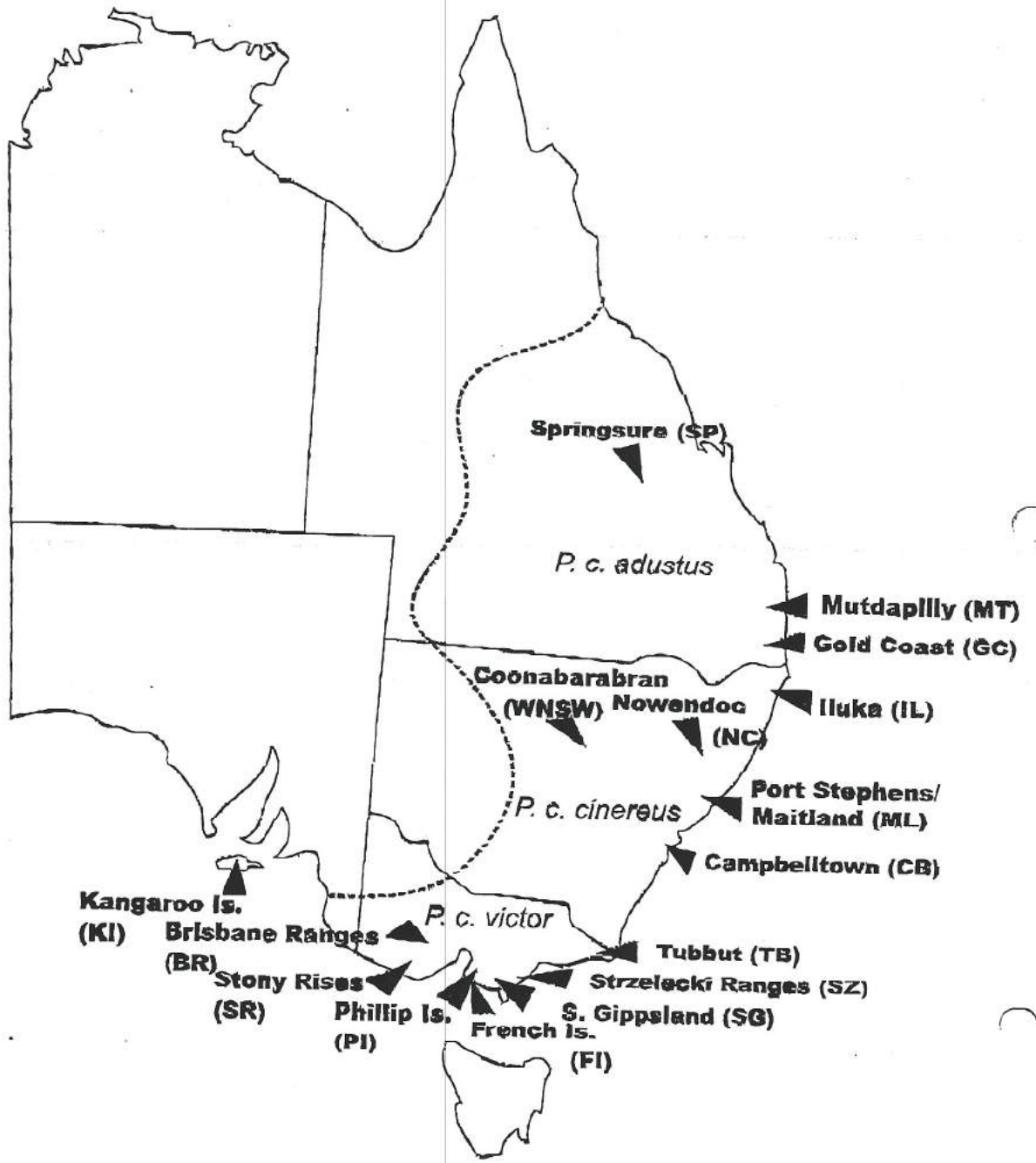
If you would like any information on koala behaviour and dispersal, I suggest that you contact Steve Phillips from the AKF.

Hope that helps, and thanks for contacting me. Hope the release goes well.

Regards
Bronwyn Houlden

PS. If there is any PR and you happen to mention me (and I am not suggesting that you should) could you please run it by Zoo's PR people: contact Darill Clements on 9978 4607.





P97110
111
112
113

C97028

Koala Capture Data

Date 11/1/98 Catchers MRS EVANS WIRES

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 (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 bagtime 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 between Eauden Ct + Old Illawong

317710E 6236070N

Details to be recorded whilst koala is in bag

Sex male Previously Caught ((Y) N)

Collared (Y / (N)) Frequency..... Ear-tags Green 93 L White R

Weight (koala+bag) 8.4 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)..... 3

Pelage and general condition.....

BROWN fur

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

Released to Heathcote NP

~ 1/1/98

F 98004
No9-1

C9800)

UNSUCCESSFULL → NEW ANIMAL

Koala Capture Data

Date 11/1/98 Catchers Steven, Corey, Katharine

Koala's Name None E98-1 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 ^{aborted ~2 hr} time to release

Time from person in tree to koala in bag ^{aborted ~1/2 hr} 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 S31, 100m PAST Lookout

→ Couldn't get into fork (Steven) → Koala not flagged at all E301270 N6219660

Details to be recorded whilst koala is in bag
Sex ? F + BY Previously Caught (Y / N) ?

Collared (Y / N) Frequency..... Ear-tags..... LR

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.....

Probably ~30cm head-body & ~5-6 kgs (estimate only).

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 searched ~50m radius of tree on 12/1/98 for ~3/4 hr but Koala not found.

301270 E 6219660 N

P98005

C98002

"Setup trap" attempt catch
Koala Capture Data ✓

Date 22/1/98 Catchers Rob

Koala's Name E982 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number
46B Hansens Rd Munto Hts - 100yds past Fire Brigade of rear of property.

E302900
N0231400

Details to be recorded whilst koala is in bag

Sex Adult Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

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 (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 Set up fence trap with metal skurling around tree to try + capture koala.

See Radio tracking sheet.

Following:

RURAL VET CENTRE - CAMDEN

BIOCHEMISTRY

	2665	RESULT
CK U/L		
AST U/L		45
ALP U/L		477
T. Bilirubin $\mu\text{mol/L}$		3.5
Creatinine $\mu\text{mol/L}$		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 mmol/L		138
Potassium mmol/L		5.2
Chloride mmol/L		107
Gamma GT U/L		19

VIROLOGY CVL

Cloacal & conjunctival smears / Chlamydia IFAT Negative

Serology

Serum / Chlamydia CFT Negative (< 8)

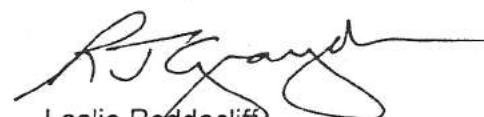
CHARGES:

1 x haematology	@ \$24.00	= \$24.00
1 x biochemistry	@ \$12.50	= \$12.50
TOTAL		= \$36.50

CONCLUSION:

DISTRIBUTION:

R Close fax



Leslie Reddacliff
for Officer in Charge
10 February, 1998

LABORATORY REPORT

118655

MN98-1371

2116863

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

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 general 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.

244

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY

		RESULT
Haemoglobin g/L		93
PCV L/L		145
WBC x10 ⁹ /L		6.65
	%	x10 ⁹ /L
Neutrophils	52	3.46
Lymphocytes	41	2.73
Monocytes	1	0.07
Eosinophils	6	0.40
Plasma protein g/L		88
Fibrinogen g/L	1.3	
Platelets x 10 ⁹ /L		Adequate

MN98/1371/R

RURAL VET CENTRE - CAMDEN

BIOCHEMISTRY		RESULT
CK U/L	2665	
AST U/L		45
ALP U/L		477
T. Bilirubin $\mu\text{mol/L}$		3.5
Creatinine $\mu\text{mol/L}$		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 mmol/L		138
Potassium mmol/L		5.2
Chloride mmol/L		107
Gamma GT U/L		19

VIROLOGY CVL

Gloacal & conjunctival smears / Chlamydia IFAT Negative

Serology

Serum / Chlamydia CFT Negative (< 8)

CHARGES:

1 x haematology	@ \$24.00	= \$24.00
1 x biochemistry	@ \$12.50	= \$12.50
TOTAL		= \$36.50

CONCLUSION:

DISTRIBUTION:

R Close fax



Leslie Reddacliff
for Officer in Charge
10 February, 1998

LABORATORY REPORT

MN98/1371/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/1371/R

Owner University of Western Sydney c/- , Campbelltown Moss 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 general 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	RESULT	
Haemoglobin g/L	93	
PCV L/L	145	
WBC x10 ⁹ /L	6.65	
	%	x10 ⁹ /L
Neutrophils	52	3.46
Lymphocytes	41	2.73
Monocytes	1	0.07
Eosinophils	6	0.40
Plasma protein g/L	88	
Fibrinogen g/L	1.3	
Platelets x 10 ⁹ /L	Adequate	

Amount
consumed

Species.

Lots of *E. nicholii*
little *E. crebra*
No *E. microcorys* } Eaten in Rob's
"koalarium" when
held overnight.

Koala Capture Data

MN98/1371/R

Date 8/2/98 Catchers Steven, Brad, Rob Close

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag ~ 95 min (11am) time to release ~ 25 1/2 hrs (1230? -> noon?)

Time from person in tree to koala in bag ~ 10 min (~ 11:35am) time to release ~ 25 hrs

Held overnight (Y / N) Vet inspection (Y / N) - if so attach details Lab No MN98 1371

Fill in radio-tracking sheet, or locality / tree-tag number 98018 -> see radio-tracking sheet

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N) 761 collar freq. previous

Collared (Y / N) Frequency 601 Ear-tags Orange (L) L Orange (R) R

Weight (koala+bag) 5.8 weight (bag only) 750g koala's weight 5.05 kg

Head length (mm) 124 Estimated Age 2 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) 2+ (2+)

Pelage and general condition - Brown on head & back - bleached brown over lower back, brown forearms - fur very fine -> like undercoat (unusual) ears white inner & edges; outside dark brown/grey-black notches & right ear rim - 2 on left

Pouch young (Y / N) Length..... Age.....

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

Ear-punch taken (Y / N) -> Previously Taken Blood sample taken (Y / N)

Sternal Gland length (mm) N/A width (mm) N/A

Testes width (across both) N/A length (of one) N/A

Teeth Good condition (as observed by Leslie Reddcliff)

Other notes When released into "Koalarium" immediately starting sniffing at branch. Ascended (helped/pushed by Rob) and once among foliage began to get stuck into Eucalyptus nicholii (also E. microcarpa and E. crebra present in Koalarium). E. crebra + E. nicholii available on branch was put on.

ear punchlet hole still obvious in right ear No tub. Noted by Leslie Pouch underdeveloped, no septum visible. Scars present on inner side of elbow, right arm -> possibly bite wounds?

MN98/1753/R

Fibrinogen g/L	1.4
BIOCHEMISTRY	
CK U/L	>4545
ALT U/L	56
AST U/L	103
ALP U/L	124
T. Bilirubin $\mu\text{mol/L}$	0
D. Bilirubin $\mu\text{mol/L}$	0
Creatinine $\mu\text{mol/L}$	161
Urea mmol/L	5.38
Glucose mmol/L	1.14
Phosphate mmol/L	1.65
Calcium mmol/L	3.32
Serum protein	77
Albumin g/L	33
Sodium mmol/L	142
Potassium mmol/L	12.8
Chloride mmol/L	109
Cholestrol mmol/L	1.80

Note: Moderate degenerative change observed increased basket cells. -
Many NRBC's seen.

CHARGES:

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

CONCLUSION:**DISTRIBUTION:**

R Close fax

*Robert - these
are cells
squashed in
the preparation
the blood smears*

*Regards
Terry Ko*

R Graydon
Russell Graydon
for Officer in Charge
20 February, 1998

LABORATORY REPORT**MN98/1753/R**

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

**R CLOSE
UNI OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560**

**Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400**

Our reference MN98/1753/R

**Owner Uni of Western Sydney, Macarthur Campus
Subject Research project.**

Moss Vale RLPB District

- FINAL report -

**HISTORY Native & wildlife (Koala breed). Age 5 years. Sex female.
Samples sent Monday 16.2.98, arrived Tuesday 17.2.98.**

Condition score 4+.

**Identification:
Lynn**

3200

LABORATORY RESULTS**VIROLOGY CVL**

6 impression smears / Chlamydia IFAT Negative

Serology

**Chlamydia CFT (serum x 1)
Negative (< 8) 1 sample**

RURAL VET CENTRE - CAMDEN**HAEMATOLOGY**

		RESULT
Haemoglobin g/L		120
PCV L/L		0.40
WBC x10 ⁹ /L		9.07
	%	x10⁹/L
Band neutrophils	2	0.18
Neutrophils	29	2.63
Lymphocytes	41	3.72
Monocytes	2	0.18
Basket	26	2.36
Plasma protein g/L		73

Koala caught in tree. Rob up above on main trunk, Steven ~3-4 m's below at base of branch Lyn was using. Lyn quickly descended with flag (new green flag made by Rob used for first time). Lyn caught by hand and into bag.

P 98009

CM 32

C98004

112 = collar

Lyn004

MN98/1753/R
Koala Capture Data

MA81753

Date 18/2/98 Catchers Steven Ward + Rob Close

Koala's Name Lyn Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] SEE OVER

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 ~3:15 ~4:15pm ~1 hour time to release 11:45am 21hr 30min
Time from person in tree to koala in bag ~3:50 ~4:15pm ~25min time to release 20hr 55min

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

Fill in radio-tracking sheet, or locality / tree-tag number. Opposite Kentlyn Primary School

Koala bled at EMAI but Leslie Reddacliff + Richard Whittington not available. Bled by Rob Close at EMAI, sample Details to be recorded whilst koala is in bag to be processed as normal.

Sex Female Previously Caught (Y/N)

Collared (Y/N) Frequency 112 Ear-tags Blue L Pink R

Weight (koala+bag) 9.2kg weight (bag only) 700g koala's weight 8.5kg

Head length (mm) 155/152 Estimated Age 5 years (?) -> check previous estimate

Scapula rating (1 = no 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. Excellent condition. Coat light ash-grey colour, hair medium-fine, 3-4cms thick. Tips of fur around ears brown.

Pouch young (Y/N) Length 2140mm head-body Age light down -> 90 days or 3 months

Back young (Y/N) - if so fill in separate sheet for cub sex not determined

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 Fur sample taken by plucking hairs with tweezers from 3 locations around shoulders.

Very "muscly" Neck thick. Fold of skin/muscle/(fat) seen around neck from ground when head turned. Everything indicated top condition - best seen (by Steven) to date.

MN98/1941/R

CHARGES:

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

DISTRIBUTION:

R Close


Steven Hum
for Officer in Charge
25 February, 1998

C98005

LABORATORY REPORT

DAN CM36

MN98/1941/R

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

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

Our reference MN98/1941/R

Owner University of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- INTERIM report -

HISTORY Native & wildlife (Koala breed). 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 x 1) Negative (< 8)

VIROLOGY CV98/614

2 smears / Chlamydia FAT Negative

CLINICAL PATHOLOGY

SAMPLE	1	Interpretation		
		Deficient	Normal	Elevated
GGT IU/L	9.33	-	<50	>50
AST IU/L	56.5	-	<100	>100
Total Protein g/L	62	<60	>60	-

Comment: Insufficient sample for CK or ALbumin

RURAL VET CENTRE Report to follow

MN98/1941/R

CHARGES:

MBA - 1st assay per sample	@ \$8.00	= \$ 8.00
MBA - 2 subsequent assays per sample	@ \$2.00	= \$ 4.00
TOTAL		= \$12.00

CONCLUSION: Chlamydia negative

DISTRIBUTION:

R Close
R Whittington
L Reddacliff


Steven Hum
for Officer in Charge
4 March, 1998
SH

LABORATORY REPORT**MN98/1941/R**

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

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

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/1941/R

Owner University of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- FINAL report -

*HISTORY Native & wildlife (Koala breed). Age 1 years. Sex male.
Number at risk 1 ; sick 1 ; dead ?? .
Samples sent Friday 20.2.98, arrived Friday 20.2.98.*

244

Identification: Danae

LABORATORY RESULTS**Serology**

Chlamydia CFT(serum x 1)

Negative (< 8)

VIROLOGY CV98/614

2 smears / Chlamydia FAT

Negative

CLINICAL PATHOLOGY

SAMPLE	1
GGT IU/L	9.33
AST IU/L	56.5
Total Protein g/L	62

Interpretation		
Deficient	Normal	Elevated
-	<50	>50
-	<100	>100
<60	>60	.

Comment: Insufficient sample for CK or ALbumin

P98012 Public Sighting
Dan 001

Public Sighting

CM36

Tag

e98005

MN 98/1941R

✓ Koala Capture Data

Date 20/2/98 Catchers Steven Ward + Brad Harper

Koala's Name Dan 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 ~11:00pm ~15-20 min time to release 11:30am 12 1/2 hours

Time from person in tree to koala in bag Flagged from ground time to release n/a

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

Fill in radio-tracking sheet, or locality / tree-tag number 3 Brickfield Av, Ruse. 301300E 6228620N → Front Garden

Details to be recorded whilst koala is in bag EMAI No M98 1941 *see release notes below*

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Pink 101L white 101R

Weight (koala+bag) 4.5 weight (bag only) 650g koala's weight 3.85 kg

Head length (mm) 118 Estimated Age 1 year 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) 2

Pelage and general condition

Brownish fur on shoulder - not as extreme as young female captured previous week. ~Dark Brown fur on back white/grey tips, chocolate brown fur on inner upper arms/armpits, white fur around rump

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) 18 (slight stain) width (mm) 10

Testes width (across both) 19 length (of one) 14

Teeth Not examined

Other notes Fur sample taken ✓

Only small blood sample obtained by Richard Whittington → bled both arms.

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

SEROLOGY

Chlamydia CFT(serum x 1)
Negative (< 8) 1 sample

VIROLOGY CV98/1066

Conjunctival impression smears /	Chlamydia IFAT	Negative
Cloacal impression smears /	Chlamydia IFAT	Negative

CHARGES:

1 x haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$12.50	= \$12.50
TOTAL	= \$36.50

CONCLUSION:

DISTRIBUTION:

S Ward/R Close 02 4620 3025

Leslie Reddcliff

Leslie Reddcliff
for Officer in Charge
20 May, 1998

2120091

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

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

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/3331/R

Owner University of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- 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

		RESULT
Haemoglobin g/L		125
PCV L/L		0.37
WBC x10 ⁹ /L		8.09
	%	x10 ⁹ /L
Neutrophils	28	2.27
Lymphocytes	60	4.85
Monocytes	2	0.16
Eosinophils	10	0.81
Plasma protein g/L		60
Fibrinogen g/L		2.9

BIOCHEMISTRY

	RESULT
CK U/L	3322
ALT U/L	16
AST U/L	42
ALP U/L	292
T. Bilirubin µmol/L	3.2
D. Bilirubin µmol/L	0
Creatinine µmol/L	113
Urea mmol/L	3.82
Glucose mmol/L	4.58
Phosphate mmol/L	1.94
Calcium mmol/L	2.70
Serum protein	56
Albumin g/L	29
Sodium mmol/L	145
Potassium mmol/L	4.5
Chloride mmol/L	107
Cholesterol mmol/L	1.78

-> I don't think he like being caught!

Comments: 5 NRB/100 WBC

P98022
T 023

CM30

98006

MN 98/3331/R

Masters of Enviro
Science

✓ Koala Capture Data

Date 25/3/98 Catchers Steven, Rob, Ben, Sue

Koala's Name Alan Estimated impact of catch [1 = low impact (no

difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some

difficulties or delays), (4) = extreme impact (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 9:30am 11am 1 1/2 hr time to release 11am 25 1/2 hrs

Time from person in tree to koala in bag 10am 11am 1 hr time to release 11am 25 hrs

Held overnight (Y / N) Vet inspection (Y) (N) - if so attach details M98 3331

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

(at back of 46B Hansens Rd Minto Heights 56 362900E 62 31000N

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y) (N)

Collared (Y) (N) Frequency N/A Ear-tags Green 95 L Pink no. R

Weight (koala+bag) 8.25 kg weight (bag only) 700g koala's weight 7.55

Head length (mm) 143 mm Estimated Age 3 or 4 years (Probably 3 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

Teeth good → sharp cusps
Brown on back from tail to 2/3 of way up back. Otherwise grey and in good 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) 250mm width (mm) 25mm → very small

Testes width (across both) 14mm → across one length (of one) cleared area → 24mm Not compressed

Teeth Good, sharp cusps

Other notes From public sighting → Koala was often hanging upsidedown from branch. Got stuck in middle of rung of ladder for 2-3 min and was eventually noosed while on main trunk 26-8m high.
testes 24x14 (not compressed)

VIROLOGY CVL

4 x Impression Smears - Chlamydia IFAT

2 x cloacal smears - 2/2 Negative

2 x eye smears - 1/2 Positive

SEROLOGY

1 Sample / Chlamydia CFT

Negative (< 8)

CHARGES:

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

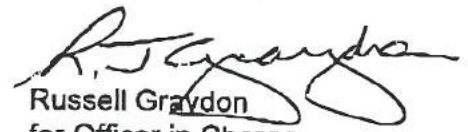
CONCLUSION:

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, 063 913 190.

DISTRIBUTION:

R Close 02 4626 6683
Francesca 02 4620 3025



Russell Graydon
for Officer in Charge
31 March, 1998

→

LABORATORY REPORT

MN98/3435/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

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.*

320a

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY

		RESULT
Haemoglobin g/L		109
PCV L/L		0.32
WBC x10 ⁹ /L		5.29
	%	x10 ⁹ /L
Neutrophils	44	2.32
Lymphocytes	48	2.54
Monocytes	4	0.21
Eosinophils	4	0.21
Plasma protein g/L		75
Fibrinogen g/L		1.4
Platelets		Adequate

BIOCHEMISTRY

CK U/L	2364
ALT U/L	29
AST U/L	30
ALP U/L	41
T. Bilirubin µmol/L	3.5
D. Bilirubin µmol/L	0
Creatinine µmol/L	297
Urea mmol/L	2.02
Glucose mmol/L	5.25
Phosphate mmol/L	1.37
Calcium mmol/L	2.56
Serum protein	72
Albumin g/L	30
Sodium mmol/L	149
Potassium mmol/L	4.8
Chloride mmol/L	115
Cholesterol mmol/L	1.89

T/Fran 046

MN 98/3435/R

C98007

✓ Koala Capture Data

Date 29/3 198 Catchers Steven, Brett ^{→ + Rob and Dave} (Brett's friends)
Tyler

Koala's Name FRANCESKA Estimated impact of catch 1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{~ 11.30am} ~ 12.30am ~ 1hr time to release ^{10.30am} ~ 23 hrs

Time from person in tree to koala in bag ^{~ 12am} ~ 30min time to release ^{~ 22 1/2 hrs}

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

MN 98 3435

Fill in radio-tracking sheet, or locality / tree-tag number
Wedderburn → ~ 350m west at bottom of descent into saddle.

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y) N)

Collared (Y) N) Frequency 720 Ear-tags Orange 40 L Medium Blue R 80 (or 08)

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

Head length (mm) 133 (F2) 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
Fur brown with grey tips (~5mm) → appeared to be in good condition.

Pouch young (Y) N) Length HL 55mm FS Age 3-4 months

Back young (Y N) - if so fill in separate sheet for cub NB: Blood sample taken by Russell at EMAI vet's inspection

Ear-punch taken (Y N) → Cub too small Blood sample taken (Y) N) first by Rob and Steven + collar change

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth

Other notes py had fine fur on fore-arms & head.

front paw Actual py paw size

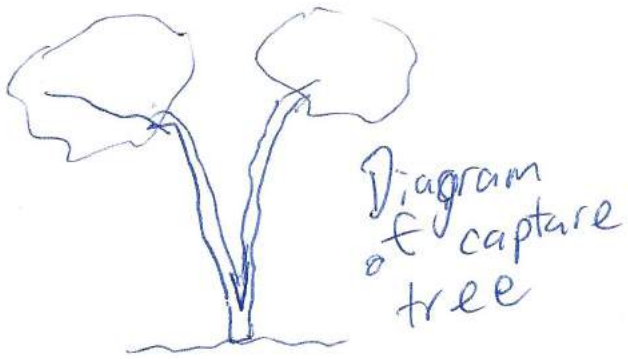
Cub approx 150-200g (estimate only).

After ~10min went higher to ~23m and ate leaves

Last collar (662) lasted ~12 months.

new collar 720

When released moved ~6m north to large stringybark and slowly ascended to ~11m high to small branch (first on trunk).



Brett climbed up → flagged Sarah down trunk. Steven flagged her down ~~to~~ whilst standing in fork → 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 → 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 Steven + Brett

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ^{4:40} arrival of gear to koala in bag 1 hr 5 min time to release ^{10am} 16 1/2 hrs

Time from ^{4:55} person in tree to koala in bag 50 min time to release 16 hr 15 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 98056

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y) N)

Collared (Y / N) Frequency ^{From 601 to} 680 Ear-tags Orange L Orange R

Weight (koala+bag) 5.85 weight (bag only) 0.0 koala's weight 2.5kg

Head length (mm) 126.5 Estimated Age 2 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) 2

Pelage and general condition buffy tinge to lower back - much less brown than previous - "bleached brown"

Otherwise fairly grey.

Pouch undeveloped -> fairly small fold.

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 Not examined

Other notes pouch undeveloped - Just a shallow fold of skin with little vascularity - no depth.

Appeared to consume browse from tree (capture tree) soon after release.

P98039
Dissected on 2/5/98
Hit on 10/5/98

ROADKILL

C98009

✓ Koala Capture Data cm 38

Skull kept

Date / / Catchers.....

Koala's Name Heath Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

Original nickname was "Sandy" changed to Heath on sample containers/sheets on 9/6/98 as ♂ Koala caught at Sandy Point on 8/6/98 was nicknamed "Sandy" or "Sandy II"

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.....
314420E 6237570N

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 8.56kg

Head length (mm)..... Estimated Age 4-5 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).....

Pelage and general condition.....
Good grey colour, Fur around bottom has slight green tinge (happened after death?), Rib-cage/abdomen open and exposed from car?

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) Not visible due to injuries width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes
Head-Body ~530mm (rigour mortis) so hard to estimate (or more)

Right testicle ~double the size of left
~22mm across both ~20mm long (RHS) → No testes felt inside sac for left.

Bottom quite clear slight recent urine stain.

Tips of claws snapped off (~5mm for most).
Right arm broken near shoulder.

BIOCHEMISTRY

CK U/L	2168
ALT U/L	35
AST U/L	28
ALP U/L	534
T. Bilirubin µmol/L	0
D. Bilirubin µmol/L	0
Creatinine µmol/L	146
Urea mmol/L	3.77
Glucose mmol/L	5.93
Phosphate mmol/L	1.81
Calcium mmol/L	1.99
Serum protein	67
Albumin g/L	29
Sodium mmol/L	147.4
Potassium mmol/L	5.48
Chloride mmol/L	105.5
Cholestrol mmol/L	3.26

VIROLOGY CV98/1938


1 x smear (cloaca)	/	Chlamydia IFAT	Suspect positive
1 x smear (conjunctiva)	/	Chlamydia IFAT	Suspect positive


CHARGES:

1 x Haematology Analysis	@ \$24.00	= \$24.00
1 x Biochemistry Analysis	@ \$12.50	= \$12.50
TOTAL		= \$36.50

DISTRIBUTION:

R Close fax


 Leslie Reddacliff
 for Officer in Charge
 11 June, 1998



2120724

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNI OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

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 x 1)

Negative (< 8)

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		123
PCV L/L		0.35
MCHC g/L		327
WBC x10 ⁹ /L		3.60
	%	x10 ⁹ /L
Neutrophils	59	2.12
Lymphocytes	34	1.22
Monocytes	8	0.29
Plasma protein g/L		64
Fibrinogen g/L		1.0

cm 33 FROM PUBLIC SIGHTING

MM 98/6562/R

298010

P98043
To: Sandy!

Koala Capture Data

+ lots of locals watching!

Date 8/6/98 Catchers Steven, Rob, Brett

Koala's Name Sandy Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

→ Jumped to another tree

Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ^{~12:30} arrival of gear to koala in bag 1 hr time to release 22 hr 15 min

Time from ^{~1:10pm} person in tree to koala in bag ^{~1:30pm} 20 min time to release 21 hr 35 min

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

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

Released ~11:45 am on 9/6/98 ~40m west of southern end of road Bingara Drive into large grey gum, 230m from house
E 314420 N 6238400

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags white 102 L Orange 114 R

Weight (koala+bag) 7.925 weight (bag only) 1.275 koala's weight 6.65

Head length (mm) Not taken Estimated Age 3 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.....

Good condition, nice grey colouration all over. When flagged tried initially to take a swipe at flag and caught and pulled it a couple of times.

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) 20L + 30W width (mm) 30

Testes width (across both) 30 length (of one) 17 (x16)

Teeth Good → some blackening → cusps sharp

Other notes

Testes 17, 16, 30 mm

Temp 37.2°C

BRON
DATA

VIROLOGY

3 x impression smears

1

Chlamydia IFAT

Positive

(2 x eyes, 1 x cloacal)

SEROLOGY

Chlamydia CFT (serum x 1)

Negative (< 8) 1 samples

CHARGES:

1 X Haematology analysis @ \$24.00 = \$24.00

1 x Biochemistry analysis @ \$12.50 = \$12.50

TOTAL = \$36.50

CONCLUSION:

This animal is infected with Chlamydia, but not diseased.

DISTRIBUTION:

Mr R Close 02 4626 6683

Leslie Reddacliff
for Officer in Charge
20 August, 1998

NBR	FILE NBR	DATE	TIME	DURATION	PGS	TO	DEPT NBR	MODE	STATUS
887	348	AUG. 11	16:51	00/00	00	HRD	D23		50

TIME : AUG 11 98 16:52
 TEL NUMBER: +61-46-266683
 NAME : WSM BUSINESS & TECHNOLOGY

SEROLOGY Report to follow

VIROLOGY CVL Report to follow

CHARGES:

1 X Haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$28.00	= \$28.00

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4626 6683



Leslie Reddacliff
for Officer in Charge
14 August, 1998



LABORATORY REPORT**MN98/9190/R**

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/9190/R

Owner University of Western Sydney , Campbelltown
Subject Research project.

Moss Vale RLPB District

- 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°C. Good condition. Teeth good .. wear, lots of black stain) Mm's good. Clean cloaca.

LABORATORY RESULTS**RURAL VET CENTRE - CAMDEN**

HAEMATOLOGY	RESULT	
Haemoglobin g/L		135
PCV L/L		0.42
MCHC g/L		312
WBC x10 ⁹ /L		6.62
	%	x10 ⁹ /L
Neutrophils	54	3.57
Lymphocytes	41	2.71
Monocytes	1	0.07
Eosinophils	4	0.26
Plasma protein g/L		75
Fibrinogen g/L		1.7

BIOCHEMISTRY

Platelets x10 ⁹ /L	Adequate
CK U/L	1604
ALT U/L	20
AST U/L	24
ALP U/L	276
T. Bilirubin µmol/L	4.3
D. Bilirubin µmol/L	0
Creatinine µmol/L	114
Urea mmol/L	2.66
Glucose mmol/L	4.56
Phosphate mmol/L	1.61
Calcium mmol/L	2.56
Serum Protein g/L	71
Albumin g/L	45
Sodium mmol/L	148
Potassium mmol/L	5.2
Chloride mmol/L	103
Cholesterol mmol/L	3.03

VIROLOGY

3 x impression smears /

Chlamydia IFAT

Positive

SEROLOGY Report to follow

Infected but not diseased

CHARGES:

1 X Haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$28.00	= \$28.00

CONCLUSION:

DISTRIBUTION:
Mr R Close 02 4626 6683

Leslie Reddcliff
for Officer in Charge
17 August, 1998

LABORATORY REPORT

Jacob

MN98/9190/R

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/9190/R

Owner University of Western Sydney , Campbelltown
Subject Research project.

Moss Vale RLPB District

- 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°C. Good condition. Teeth good .. wear, lots of black stain) Mm's good. Clean cloaca.*

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		135
PCV L/L		0.42
MCHC g/L		312
WBC x10 ⁹ /L		6.62
	%	x10 ⁹ /L
Neutrophils	54	3.57
Lymphocytes	41	2.71
Monocytes	1	0.07
Eosinophils	4	0.26
Plasma protein g/L		75
Fibrinogen g/L		1.7

BIOCHEMISTRY

Platelets x10 ⁹ /L	Adequate
CK U/L	1604
ALT U/L	20
AST U/L	24
ALP U/L	276
T. Bilirubin μmol/L	4.3
D. Bilirubin μmol/L	0
Creatinine μmol/L	114
Urea mmol/L	2.66
Glucose mmol/L	4.56
Phosphate mmol/L	1.61
Calcium mmol/L	2.56
Serum Protein g/L	71
Albumin g/L	45
Sodium mmol/L	148
Potassium mmol/L	5.2
Chloride mmol/L	103
Cholesterol mmol/L	3.03

1998 2000016

C98011

MN98/9190/R

Koala Capture Data

Date 17/8/98 Catchers Ward, Coxall, Clew
 Koala's Name Jacob Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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

Details to be recorded whilst koala is in bag

Sex male Previously Caught (Y / N)
 Collared (Y / N) Frequency 6.21 Ear-tags Light Blue¹² L Yellow⁵⁶ R
 Weight (koala+bag) 11.1 weight (bag only) 800g koala's weight 10.3 kg
 Head length (mm) 163 Estimated Age 5-10
 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) 3
 Pelage and general condition.....

Pouch young (Y / N) Length NA Age.....
 Back young (Y / N) - if so fill in separate sheet for cub NA
 Ear-punch taken (Y / N) Blood sample taken (Y / N)
 Sternal Gland length (mm) 5 ^{presumably 50mm} width (mm) 15 ^{presumably 15mm}
 Testes width (across both) 3.2 ^{32mm} length (of one) 2.7 ^{27mm}
 Teeth Full set of teeth on both sides with point on cusp ^{Black tarta. SOMEWHERE (medium)}
 Other notes Chitaca - clear
fur good ash grey colour all over
Temp 37.1

Put ~5-8mm wide white reflective tape around end of ear-tags.

LABORATORY REPORT

MN98/9714/R

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/9714/R

Owner R Close , Macarthur
Subject Research project.

Moss Vale RLPB District

- FINAL report -

*HISTORY Native & wildlife (Koala breed). Age 7 years. Sex female.
Samples sent Tuesday 25.8.98, arrived Wednesday 26.8.98.*

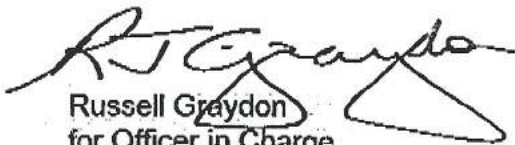
LABORATORY RESULTS

VIROLOGY

Cloaca:	2 x impression smears	/	Chlamydia IFAT	Negative
Eye:	2 x impression smears	/	Chlamydia IFAT	½ suspected

CONCLUSION:

DISTRIBUTION:
Mr R Close 02 4626 6683


Russell Graydon
for Officer in Charge
3 September, 1998
R

T. Shirley 097

MN 98/9714/R

C98012

Koala Capture Data

Date 26/8/98 Catchers Ward, Coxall, Close, Tyler & Class of '98

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)]

+ SEE NOTES AT BOTTOM

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 40 min time to release 23hr 40min

Time from person in tree to koala in bag 30 min time to release 23hr 30min

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

Fill in radio-tracking sheet, or locality / tree-tag number E301200 N6227000

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 662 Ear-tags Orange 35 L Red 1 R

Weight (koala+bag) 10.25 + young weight (bag only) 925g + BABY koala's weight 8.025 kg

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) 4-

Pelage and general condition in good condition

Pouch young (Y / N) Length Age

Back young (Y / N) - if so fill in separate sheet for cub -> Leslie L/Orange 103 R/White 103

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

Russell ? did vet inspection at EMAI and attempted bleeding Shirley -> however only very small amount of blood and further attempts to obtain blood probably caused a fair amount of stress -> Total stress impact = 3 (high impact).

Koala Capture Data

Date 26 8 / 98 Catchers WARD, COXALL, CLOSE TYLER & CLASS OF 98

Koala's Name Lesley Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

Fill in radio-tracking sheet, or **locality / tree-tag number**..... Penlyh
301 2000E 116227000

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags ORANGE 103 L WHITE 103 R

Weight (koala+bag)..... 2.1 weight (bag only)..... 800g koala's weight..... 2.225 1.3 kg

Head length (mm)..... 91.5 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-

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
Shirley is mother.

RURAL VET CENTRE - CAMDEN
BIOCHEMISTRY

CK U/L		2698
ALT U/L		32
AST U/L		61
ALP U/L		368
T. Bilirubin $\mu\text{mol/L}$		4.7
D. Bilirubin $\mu\text{mol/L}$		0.6
Creatinine $\mu\text{mol/L}$		256
Urea mmol/L		3.14
Glucose mmol/L		1.83
Phosphate mmol/L		1.98
Calcium mmol/L		2.39
Serum protein	53	
Albumin g/L		40
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

/

Chlamydia IFAT

Negative

CHARGES:

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

CONCLUSION: ✓

DISTRIBUTION:

Mr R Close 02 4626 6683
DV Camden

LR
Leslie Reddacliff
for Officer in Charge
22 October, 1998

2124845

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/C071/M

Owner University of Western Sydney, Camden
Subject Monitoring testing.

Moss Vale RLPB District

- 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 auscultate any sound, no rates, colour good, RR <20) gut sounds: normal. - eyes, ears, teeth, cloaca: all good. T. 36.9° C. (Slightly elevated, but warm days in bag, so probably OK). General muscle bulk fair.

LABORATORY RESULTS

320 A.

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L		3.85
Haemoglobin g/L		125
PCV L/L		0.40
MCH pg		32.6
WBC x10 ⁹ /L		8.25
	%	x10 ⁹ /L
Neutrophils	48	3.96
Lymphocytes	48	3.96
Monocytes	4	0.33
Plasma protein g/L		66
Fibrinogen g/L		1.3
Platelets x 10 ⁹ /L		Adequate

12/11/98



NSW Agriculture

INVOICE

Private Mail Bag 8
CAMDEN NSW 2570

Telephone (02) 4640 6333
Facsimile (02) 4640 6300

UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
ACCOUNTS PAYABLE
PO BOX 555
CAMPBELLTOWN NSW 2560

Invoice No.: **2124845**
Ref. Invoice No.: MN98C071
Invoice Date: 23-Oct-1998
Customer Number: 118655

ENQUIRIES TO: Accounts Receivable Clerk.

PARTICULARS	
ATT: R CLOSE	
HAEMATOLOGY ANALYSIS	24.00
BIOCHEMISTRY	12.50
	36.50

COPY

CREDIT TERMS STRICTLY 30 DAYS FROM INVOICE DATE	TOTAL:	\$36.50
	DUE DATE:	22-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.: 2124845 Amount: \$36.50
Customer No.: 118655

My Cheque / Money Order for \$ is enclosed OR please charge
 Bankcard Visa Mastercard, Card No.
Cardholders Name Expiry Date

RURAL VET CENTRE - CAMDEN

BIOCHEMISTRY

CK U/L	2698
ALT U/L	32
AST U/L	61
ALP U/L	368
T. Bilirubin µmol/L	4.7
D. Bilirubin µmol/L	0.6
Creatinine µmol/L	256
Urea mmol/L	3.14
Glucose mmol/L	1.83
Phosphate mmol/L	1.98
Calcium mmol/L	2.39
Serum protein	53
Albumin g/L	40
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 / Chlamydia IFAT Negative

CHARGES:

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

CONCLUSION: ✓

DISTRIBUTION:

Mr R Close 02 4626 6683
 DV Camden

SR

Leslie Reddacliff
 for Officer in Charge
 22 October, 1998

NSW Agriculture
 Regional Veterinary Laboratory
 Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
 Telephone : 02 46406 327
 Facsimile : 02 46406 400

MR R CLOSE
 UNIVERSITY OF WESTERN
 MACARTHUR CAMPUS
 CAMPBELLTOWN NSW 2560

Our reference MN98/C071/M

Owner University of Western Sydney, Camden
 Subject Monitoring testing.

Moss Vale RLPB District

- 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 auscultate any sound, no rates, colour good, RR <20) gut sounds: normal. - eyes, ears, teeth, cloaca: all good. T. 36.9° C. (Slightly elevated, but warm days in bag, so probably OK). General muscle bulk fair.

LABORATORY RESULTS

320.4

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
RBC x10 ¹² /L		3.85
Haemoglobin g/L		125
PCV L/L		0.40
MCH pg		32.6
WBC x10 ⁹ /L		8.25
	%	x10 ⁹ /L
Neutrophils	48	3.96
Lymphocytes	48	3.96
Monocytes	4	0.33
Plasma protein g/L		66
Fibrinogen g/L		1.3
Platelets x 10 ⁹ /L		Adequate

MN98/C071/M

RURAL VET CENTRE - CAMDEN

BIOCHEMISTRY

CK U/L	2698
ALT U/L	32
AST U/L	61
ALP U/L	368
T. Bilirubin $\mu\text{mol/L}$	4.7
D. Bilirubin $\mu\text{mol/L}$	0.6
Creatinine $\mu\text{mol/L}$	256
Urea mmol/L	3.14
Glucose mmol/L	1.83
Phosphate mmol/L	1.98
Calcium mmol/L	2.39
Serum protein	53
Albumin g/L	40
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 / Chlamydia IFAT Negative

CHARGES:

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

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4626 6683
DV Camden

SR
Leslie Reddacliff
for Officer in Charge
22 October, 1998

LABORATORY REPORT

MN98/C071/M

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/C071/M

Owner University of Western Sydney, Camden
Subject Monitoring testing.

Moss Vale RLPB District

- 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 auscultate any sound, no rates, colour good, RR <20) gut sounds: normal. - eyes, ears, teeth, cloaca: all good. T. 36.9° C. (Slightly elevated, but warm days in bag, so probably OK). General muscle bulk fair.

LABORATORY RESULTS

320A.

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
RBC x10 ¹² /L		3.85
Haemoglobin g/L		125
PCV L/L		0.40
MCH pg		32.6
WBC x10 ⁹ /L		8.25
	%	x10 ⁹ /L
Neutrophils	48	3.96
Lymphocytes	48	3.96
Monocytes	4	0.33
Plasma protein g/L		66
Fibrinogen g/L		1.3
Platelets x 10 ⁹ /L		Adequate

P98019

C98014

FROM PUBLIC SIGHTING/CATCH

MN98/C071/m

✓ Koala Capture Data

Date 13/10/98 Catchers Perry Martin

Koala's Name MARTINE Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~2-3 min? time to release ~18 hrs.

Time from person in tree ^{N/A} to koala in bag time to release

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

M98C 071
13 10 98

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible).....

Wedderburn causeway 56 298700E
6223400N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags ¹⁰⁴ white L ¹¹⁴ green R

Weight (koala with bag) 6.75 Kg weight (bag only) 725g

koala's weight 6.025 Kg Head length (mm) 130

Reproductive status Virgin, but "ripe" → mature enough to breed

Scapula rating (1 =no 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 minus

Pelage and general condition Good grey colour

Flaking skin on left shoulder (under fur)

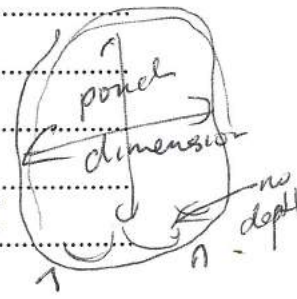
Shallow pouch, teats everted & looks ripe

↳ no septum or division

Pouch young (Y / N) Length..... Age ~2½ or 3½

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

Stage of development.....



Fur sample taken from shoulders.

Serum protein	50	
Albumin g/L		43
Sodium mmol/L		144
Potassium mmol/L		5.2
Chloride mmol/L		107
Cholesterol mmol/L		1.97

SEROLOGY

Chlamydia CFT (serum x 1)
Negative (< 8) 1 sample

VIROLOGY

4 Impression smears

/

Chlamydia IFAT

Negative

CHARGES:

1 x Haematology analysis	@ \$24.00	= \$24.00
1 x biochemistry analysis	@ \$12.50	= \$12.50
TOTAL		= \$36.50

CONCLUSION: ✓**DISTRIBUTION:**

Mr R Close 02 4626 6683

LR
Leslie Reddacliff
for Officer in Charge
22 October, 1998
n

2124846

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/C322/R

Owner Uni Western Sydney, Campbelltown
Subject Research project Health.

Moss Vale RLPB District

- 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°.*

LABORATORY RESULTS

320A

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		112
PCV L/L		0.34
MCHC g/L		316
WBC x10 ⁹ /L		6.41
	%	x10 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 x 10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L		1680
ALT U/L		27
AST U/L		36
ALP U/L		326
T. Bilirubin µmol/L		0.3
D. Bilirubin µmol/L	0	
Creatinine µmol/L		110
Urea mmol/L		3.21
Glucose mmol/L		4.53
Phosphate mmol/L		1.81
Calcium mmol/L		2.10

12-11-98

INVOICE



NSW Agriculture

Private Mail Bag 8
CAMDEN NSW 2570

Telephone (02) 4640 6333
Facsimile (02) 4640 6300

UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
ACCOUNTS PAYABLE
PO BOX 555
CAMPBELLTOWN NSW 2560

Invoice No.: **2124846**
Ref. Invoice No.: MN98C322
Invoice Date: 23-Oct-1998
Customer Number: 118655

ENQUIRIES TO: Accounts Receivable Clerk.

PARTICULARS

ATT: R CLOSE

HAEMATOLOGY ANALYSIS	24.00
BIOCHEMISTRY ANALYSIS	12.50
	36.50

COPY

CREDIT TERMS STRICTLY 30 DAYS FROM INVOICE DATE

TOTAL: \$36.50

DUE DATE: 22-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.: 2124846

Amount: \$36.50

Customer No.: 118655

My Cheque / Money Order for \$ is enclosed OR please charge

Bankcard Visa Mastercard, Card No. [][][][] [][][][] [][][][] [][][][]

Cardholders Name Expiry Date

Signature Date

Serum protein	50	
Albumin g/L		43
Sodium mmol/L		144
Potassium mmol/L		5.2
Chloride mmol/L		107
Cholesterol mmol/L		1.97

SEROLOGY

Chlamydia CFT (serum x 1)
Negative (< 8) 1 sample

VIROLOGY

4 Impression smears

/

Chlamydia IFAT

Negative

CHARGES:

1 x Haematology analysis	@ \$24.00	= \$24.00
1 x biochemistry analysis	@ \$12.50	= \$12.50
TOTAL		= \$36.50

CONCLUSION: ✓

DISTRIBUTION:

Mr R Close 02 4626 6683

LR
Leslie Reddacliff
for Officer in Charge
22 October, 1998

LABORATORY REPORT

MN98/C322/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/C322/R

Owner Uni Western Sydney, Campbelltown
Subject Research project Health.

Moss Vale RLPB District

- 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°.*

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		112
PCV L/L		0.34
MCHC g/L		316
WBC x10 ⁹ /L		6.41
	%	x10 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 x 10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L		1680
ALT U/L		27
AST U/L		36
ALP U/L		326
T. Bilirubin µmol/L		0.3
D. Bilirubin µmol/L	0	
Creatinine µmol/L		110
Urea mmol/L		3.21
Glucose mmol/L		4.53
Phosphate mmol/L		1.81
Calcium mmol/L		2.10

3204

MN98/C322/R

Serum protein	50	
Albumin g/L		43
Sodium mmol/L		144
Potassium mmol/L		5.2
Chloride mmol/L		107
Cholesterol mmol/L		1.97

SEROLOGY

Chlamydia CFT(serum x 1)
Negative (< 8) 1 sample

VIROLOGY

4 Impression smears	/	Chlamydia IFAT	Negative
---------------------	---	----------------	----------

CHARGES:

1 x Haematology analysis	@ \$24.00	= \$24.00
1 x biochemistry analysis	@ \$12.50	= \$12.50
TOTAL		= \$36.50

CONCLUSION: ✓**DISTRIBUTION:**

Mr R Close 02 4626 6683

LR
Leslie Reddacliff
for Officer in Charge
22 October, 1998
n.s.

LABORATORY REPORT

MN98/C322/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/C322/R

Owner Uni Western Sydney, Campbelltown
Subject Research project Health.

Moss Vale RLPB District

- 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°.*

LABORATORY RESULTS

3204

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		112
PCV L/L		0.34
MCHC g/L		316
WBC x10 ⁹ /L		6.41
	%	x10 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 x 10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L		1680
ALT U/L		27
AST U/L		36
ALP U/L		326
T. Bilirubin µmol/L		0.3
D. Bilirubin µmol/L	0	
Creatinine µmol/L		110
Urea mmol/L		3.21
Glucose mmol/L		4.53
Phosphate mmol/L		1.81
Calcium mmol/L		2.10

P98080
NB: Details noted on 22/10/98 from memory. Backpack with original data sheet stolen on 20/10/98

FROM 198015
PUBLIC SIGNING
on west side of road ~400m south of last 5th Helens Park Sandbar

✓ Koala Capture Data

Date 5/10/98 Catchers Steven + Rob

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 ~1 hr (?) time to release

Time from person in tree to koala in bag ~20 min (?) 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. → Caught on Appin Rd

Release filmed for Koala video by Brett + Peter from UWS. Released ~600m east of Appin Rd ~800m (?) South of capture point on 16/10/98.

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Pink 101 L White 101 R

Weight (koala+bag) weight (bag only) koala's weight ~7.5 Kg

Head length (mm) Estimated Age (roughly)

Scapula rating (1 =no 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

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

296650 E 6222400 N

MN98/C505/R

SEROLOGY

Chlamydia CFT(serum x 2 - duplicate)
Negative (< 8) 2 samples

VIROLOGY CVL

4 x Smears: Suspect chlamydia impression smears.

CHARGES:

1 x Haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$12.50	= \$12.50
Total	= \$36.50

CONCLUSION: Suspect chlamydia, but serologically negative.

DISTRIBUTION:

Mr R Close 02 4626 6683
Virology

per
Leslie Reddacliff

Leslie Reddacliff
for Officer in Charge
26 October, 1998

1007

LABORATORY REPORT

MN98/C505/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/C505/R

Owner Uni Western Sydney , Campbelltown
Subject Research project.

Moss Vale RLPB District

- 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.*

1141, 5555

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY

		RESULT
Haemoglobin g/L		120
PCV L/L		0.37
MCHC g/L		326
WBC x10 ⁹ /L		7.36
	%	x10 ⁹ /L
Neutrophils	73	5.37
Lymphocytes	25	1.84
Eosinophils	2	0.15
Plasma protein g/L		72
Fibrinogen g/L		2.1
Platelets x10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L	3331
ALT U/L	32
AST U/L	39
ALP U/L	34
T. Bilirubin µmol/L	0.1
Creatinine µmol/L	119
Urea mmol/L	2.58
Glucose mmol/L	6.48
Phosphate mmol/L	1.35
Calcium mmol/L	2.29
Serum protein	71
Albumin g/L	44
Sodium mmol/L	147
Potassium mmol/L	4.8
Chloride mmol/L	107
Cholesterol mmol/L	2.28

SEROLOGY**Chlamydia CFT(serum x 2 - duplicate)**

Negative (< 8) 2 samples

VIROLOGY CVL

4 x Smears: Suspect chlamydia impression smears.

CHARGES:

1 x Haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$12.50	= \$12.50
Total	= \$36.50

CONCLUSION: Suspect chlamydia, but serologically negative.**DISTRIBUTION:**Mr R Close 02 4626 6683
Virology

per
Leslie Reddacliff
Leslie Reddacliff
for Officer in Charge
26 October, 1998

2124887

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/C505/R

Moss Vale RLPB District

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.*

141,5555

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY

		RESULT
Haemoglobin g/L		120
PCV L/L		0.37
MCHC g/L		326
WBC x10 ⁹ /L		7.36
	%	x10 ⁹ /L
Neutrophils	73	5.37
Lymphocytes	25	1.84
Eosinophils	2	0.15
Plasma protein g/L		72
Fibrinogen g/L		2.1
Platelets x10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L	3331
ALT U/L	32
AST U/L	39
ALP U/L	34
T. Bilirubin µmol/L	0.1
Creatinine µmol/L	119
Urea mmol/L	2.58
Glucose mmol/L	6.48
Phosphate mmol/L	1.35
Calcium mmol/L	2.29
Serum protein	71
Albumin g/L	44
Sodium mmol/L	147
Potassium mmol/L	4.8
Chloride mmol/L	107
Cholesterol mmol/L	2.28

SEROLOGY

Chlamydia CFT(serum x 2 - duplicate)

Negative (< 8) 2 samples

VIROLOGY CVL

4 x Smears: Suspect chlamydia impression smears.

CHARGES:

1 x Haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$12.50	= \$12.50
Total	= \$36.50

CONCLUSION: Suspect chlamydia, but serologically negative.

DISTRIBUTION:

Mr R Close 02 4626 6683
Virology

Leslie Reddacliff
 Leslie Reddacliff
 for Officer in Charge
 26 October, 1998

LABORATORY REPORT

MN98/C505/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/C505/R

Owner Uni Western Sydney , Campbelltown
Subject Research project.

Moss Vale RLPB District

- 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.*

141, 5555

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		120
PCV L/L		0.37
MCHC g/L		326
WBC x10 ⁹ /L		7.36
	%	x10 ⁹ /L
Neutrophils	73	5.37
Lymphocytes	25	1.84
Eosinophils	2	0.15
Plasma protein g/L		72
Fibrinogen g/L		2.1
Platelets x10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L	3331
ALT U/L	32
AST U/L	39
ALP U/L	34
T. Bilirubin µmol/L	0.1
Creatinine µmol/L	119
Urea mmol/L	2.58
Glucose mmol/L	6.48
Phosphate mmol/L	1.35
Calcium mmol/L	2.29
Serum protein	71
Albumin g/L	44
Sodium mmol/L	147
Potassium mmol/L	4.8
Chloride mmol/L	107
Cholesterol mmol/L	2.28

Rob noted Koala spent a lot of time on floor of Koalarium, Angela was also on floor near door when Steven + Lynn came to pick her up to take for vet inspection.

PA808/FROM PUBLIC SIGHTING (STARON CULLUS)

M N 98 / CS05/R
C98016

✓ Koala Capture Data

Caught 20-10-98

Date 21/10/98 Catchers Steven, Lynn + Rob

Koala's Name ~~Staron~~ Angela. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~2hr time to release ~20hr

Time from person in tree to koala in bag ~1hr time to release ~19hr

PTO * Held overnight (Y) (N)

Vet inspection (Y) (N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number 304200 6228900

At Freres Crossing ~35m east of Georges River at top of ridge (army side) → ~40m NE from old bridge.

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / (N))

Collared (Y / (N)) Frequency Ear-tags Red/Maroon L Yellow 101 R

Weight (koala+bag) 8.35 weight (bag only) 800g koala's weight 7.55 kg x 2 yrs (Hard to estimate)

Head length (mm) 140 Estimated Age 3-8 yrs → medium 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) 3- (almost 2)

Pelage and general condition

Fur grey, somewhat matted in places (fur sample from shoulders taken). Reasonable condition, although somewhat lony. Ear-punch sample taken.

Pouch young (Y / (N)) Length Age

Back young (Y / (N)) - if so fill in separate sheet for cub → Leslie thought probable had just weaned a young earlier same year

Ear-punch taken (Y / (N)) Blood sample taken (Y / (N))

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one) quite a lot of

Teeth canines present moderately worn teeth tartar present

Other notes

Right teat enlarged → at opening
Pouch ~7-8cm wide with floppy edges, one teat large, engorged ~5mm at base, ~4cm long
↳ tapering to ~2mm → firm.
Other teat ~1/2 that size and soft.

Temp 36.5°C

First molar quite worn (as seen by Leslie from side of tooth) → appeared fairly flat. Molar ~4mm high from gumline.

CA 8017

Martin

220

22/10/98 Pheasants Rd

→ On back verandah

→ Scar on nose, abrasions
on elbow, heel abrasions.
Ears/eyelid scars, ears
tattered

→ 8-10 yrs old

* → Left eye shut more

BIOCHEMISTRY

CK U/L	307	
ALT U/L		27
AST U/L		17
ALP U/L		51
T. Bilirubin µmol/L		4.1
Creatinine µmol/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	
Albumin g/L		40
Sodium mmol/L		146
Potassium mmol/L		4.8
Chloride mmol/L		107
Cholesterol mmol/L		1.87

SEROLOGY**Chlamydia CFT(serum x 1)**

Negative (< 8) 1 sample

CHARGES:

1 x Haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$12.50	= \$12.50
Total	= \$36.50

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4626 6683

LR
 Leslie Reddacliff
 for Officer in Charge
 26 October, 1998

CK.

2124904

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/C571/R

Owner University Macarthur, Camden
Subject Research project.

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 T37.9°C No canines. Upper molars flat cusps ~1mm above gum line. Lowers not so worn 2mm above gum line. Long incisors (quite old). Multiple scars over ears, eyelids, face. Abrasions on soles of both hind feet (on ground some time).

LABORATORY RESULTS

320A

VIROLOGY

4 impression smears / Chlamydia IFAT Negative

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		128
PCV L/L		0.38
MCHC g/L		326
WBC x10 ⁹ /L		6.15
	%	x10 ⁹ /L
Band neutrophils	1	0.06
Neutrophils	60	3.69
Lymphocytes	34	2.09
Monocytes	1	0.06
Eosinophils	4	0.25
Plasma protein g/L		67
Fibrinogen g/L	2.8	
Platelets x10 ⁹ /L		Adequate

INVOICE



NSW Agriculture

Private Mail Bag 8
CAMDEN NSW 2570

Telephone (02) 4640 6333
Facsimile (02) 4640 6300

UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
ACCOUNTS PAYABLE
PO BOX 555
CAMPBELLTOWN NSW 2560

Invoice No.: **2124904**
Ref. Invoice No.: MN98C571
Invoice Date: 28-Oct-1998
Customer Number: 118655

ENQUIRIES TO: Accounts Receivable Clerk.

PARTICULARS

ATT: MR R CLOSE

HAEMATOLOGY ANALYSIS	24.00
BIOCHEMISTRY ANALYSIS	12.50

COPY

36.50

CREDIT TERMS STRICTLY 30 DAYS FROM INVOICE DATE

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 \$ is enclosed OR please charge

Bankcard Visa Mastercard, Card No. [][][][] [][][][] [][][][] [][][][]

Cardholders Name Expiry Date

Signature Date

MN98/C571/R

BIOCHEMISTRY		
CK U/L	307	
ALT U/L		27
AST U/L		17
ALP U/L		51
T. Bilirubin μ mol/L		4.1
Creatinine μ mol/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	
Albumin g/L		40
Sodium mmol/L		146
Potassium mmol/L		4.8
Chloride mmol/L		107
Cholesterol mmol/L		1.87

SEROLOGY

Chlamydia CFT(serum x 1)
 Negative (< 8) 1 sample

CHARGES:

1 x Haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$12.50	= \$12.50
Total	= \$36.50

CONCLUSION:

DISTRIBUTION:
 Mr R Close 02 4626 6683

LR
 Leslie Reddacliff
 for Officer in Charge
 26 October, 1998
CL

LABORATORY REPORT

MN98/C571/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/C571/R

Owner University Macarthur, Camden
Subject Research project.

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 T37.9°C No canines. Upper molars flat cusps ~1mm above gum line. Lower molars not so worn 2mm above gum line. Long incisors (quite old). Multiple scars over ears, eyelids, face. Abrasions on soles of both hind feet (on ground some time).

320A

LABORATORY RESULTS

VIROLOGY

4 impression smears

Chlamydia IFAT

Negative

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY

Haemoglobin g/L

PCV L/L

MCHC g/L

WBC x10⁹/L

RESULT

128

0.38

326

6.15

Band neutrophils

Neutrophils

Lymphocytes

Monocytes

Eosinophils

Plasma protein g/L

Fibrinogen g/L

Platelets x10⁹/L

%

1

60

34

1

4

2.8

x10⁹/L

0.06

3.69

2.09

0.06

0.25

67

Adequate

MN98/C571/R

BIOCHEMISTRY

CK U/L	307	
ALT U/L		27
AST U/L		17
ALP U/L		51
T. Bilirubin $\mu\text{mol/L}$		4.1
Creatinine $\mu\text{mol/L}$		89
Urea mmol/L		1.68
Glucose mmol/L		5.36
Phosphate mmol/L		1.36
Calcium mmol/L		2.45
Serum protein	65	
Albumin g/L		40
Sodium mmol/L		146
Potassium mmol/L		4.8
Chloride mmol/L		107
Cholesterol mmol/L		1.87

SEROLOGY

Chlamydia CFT(serum x 1)
 Negative (< 8) 1 sample


CHARGES:

1 x Haematology analysis @ \$24.00	= \$24.00
1 x Biochemistry analysis @ \$12.50	= \$12.50
Total	= \$36.50

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4626 6683


 Leslie Reddacliff
 for Officer in Charge
 26 October, 1998
 C.R.

LABORATORY REPORT**MN98/C571/R**

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/C571/R

Owner University Macarthur, Camden
Subject Research project.

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 T37.9°C No canines. Upper molars flat cusps ~1mm above gum line. Lower molars not so worn 2mm above gum line. Long incisors (quite old). Multiple scars over ears, eyelids, face. Abrasions on soles of both hind feet (on ground some time).

320 A

LABORATORY RESULTS**VIROLOGY**

4 impression smears /

Chlamydia IFAT

Negative

RURAL VET CENTRE - CAMDEN**HAEMATOLOGY**

Haemoglobin g/L

PCV L/L

MCHC g/L

WBC x10⁹/L

RESULT

128

0.38

326

6.15

Band neutrophils

Neutrophils

Lymphocytes

Monocytes

Eosinophils

Plasma protein g/L

Fibrinogen g/L

Platelets x10⁹/L

%

1

60

34

1

4

2.8

x10⁹/L

0.06

3.69

2.09

0.06

0.25

67

Adequate

FROM PUBLIC SIGHTING

C98017

P98083

Koala Capture Data

Date 22/10/98 Catchers Steven

Koala's Name Martin Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)

Note that koala expected to be under high extreme due to dogs and other stress

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 minute time to release 6 hr

Time from person in tree to koala in bag N/A time to release

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

GPS position

Tree-tag number

Locality description (nearest cross-street if possible)

On post on rear verandah of 220 Pheasants Rd, Wedderburn

Released ~300m north of 220 Pheasants Rd

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Yellow 102 L Pink 102 R

Weight (koala with bag) 10.5 kg weight (bag only) 775g

koala's weight 9.725 kg Head length (mm) 157

Reproductive status ~3cm across both testes

Scapula rating (1 =no 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 scuffed, abrasions on heels

Numerous

Scarring on inner elbow. Scars on ears eyelids.

Ear tattered -> All apparently old scars

Age ~8-10 yrs?? (old)

-> been walking a lot.

Pouch young (Y / N) Length Age

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

Stage of development

Temp ~37.9°C (from memory of Leslie's recording)

Moved Released to 2300m north of house, on to stringybark, "Cried" once up in tree for ~5 min.

FRAN 056

C98018

Koala Capture Data

Date 5/11/98 Catchers Steven, Brett, Lynn, Rob, Kerry

Koala's Name Francesca Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~2hr time to release ~3hr

Time from person in tree to koala in bag N/A 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 See radiotracking sheet

Flagged from neighbouring tree. (Approx to west of jump-up). 300890E 6220590N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 761 Ear-tags Orange L Dark Blue R LIGHT

Weight (koala+bag) 8.4kg weight (bag only) 0.8kg koala's weight 7.6kg

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) 2-

Pelage and general condition

FUR BEIGE-BROWN ON BACK AROUND SHOULDERS

Approx 2/3 OUTER HAIR FOLLICLE IS BROWN

BOTTOM 1/3 DARK BROWN TO GREY

Pouch young (Y / N) Length

Back young (Y / N) - if so fill in separate sheet for cub → Cub not caught. Came down to adm from ground, went up separate branch → out of pole reach

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm)

Testes width (across both)

Teeth

Other notes LEFT NIPPLE ENLARGED ≈ 1CM

~~NECK~~ POUCH LOOSE & CLEAN

Fur sample taken

Collar changed

Right ear Blood inside flesh + dried

Capture of cub (Kerry) also attempted but was unsuccessful as cub went out on another long branch out of pole-reach

No vet check

C98024

later caught

22/11/98
C98018

T Fran 056

attempt ✓

C98024
Changed
to 98018
b

Koala Capture Data

Date 5 / 11 / 98 Catchers Steven, Brett, Lynn, Rob + Kerry

Koala's Name Kerry (Cub 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 - 2 hrs 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 Woddeekun approx W of Jumpup

Details to be recorded whilst koala is in bag

Sex Female 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 = no 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 Caught mother Francesca C98018 capture of cub (Kerry) also attempted, cub not caught, came down to 2-4m from ground, went up separate branch out of pole reach

Catch notes - Rob trying to do catch in tree, Koala (Kerry) responded to flag and descended part way down branch, Rob was in process of 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 ~8-10m directly to ground with arms and legs stretched out, Fell on ground (soil) with very sparse (virtually non-existent) understorey. After ~2 seconds Kerry moved off and got to the base of another tree, Steven managed to catch up with koala ~~and~~ at the base of the tree and Lynn + Kerry (volunteer) helped to place koala in catching bag, All limbs, + most ribs felt and no injuries ~~at~~ apparent, when released koala climbed well up tree.

T Fran 057

FRANCHESCA'S CUB

C98019

Koala Capture Data

Date 20/11/98 Catchers Rob, Steven, Lynn + Kerry

Koala's Name Kerry Estimated impact of catch [1 = low impact (no

difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{~10-30} arrival of gear to koala in bag 2 hr time to release 2 1/2 hrs

Time from ^{~12-15} person in tree to koala in bag 15 min time to release ^{~1pm} 45 min

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

Fill in radio-tracking sheet, or locality / tree-tag number See radiotracking sheet → a 25m west of trail between bottom of descent into saddle and parking spot by old trail.

Details to be recorded whilst koala is in bag 30715E 6220480N

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency N/A Ear-tags Light Blue L Yellow R

Weight (koala+bag) 4.75 weight (bag only) ^{2 bags} 1.95 koala's weight 3.30 kg 101

Head length (mm) 105 mm Estimated Age 10-12 months 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) 2+

Pelage and general condition 2

Scar under chin and red mark on bottom of left eyelid.
Pouch clear no divisions

Fur grey/brown with light grey tips on fur (both old injuries)
follicles

Pouch young (Y / N) Length Age 10 mth

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

Franchesca's cub → (Franchesca not caught at this capture). ^{Fran} Caught 2 weeks previously and collar changed.
(5/11/98)

Fur sample also taken.

* PTO for notes

Bat Franchesca has collar

BIOCHEMISTRY

CK U/L	1804
ALT U/L	39
AST U/L	56
ALP U/L	111
T. Bilirubin $\mu\text{mol/L}$	0
Creatinine $\mu\text{mol/L}$	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 x Impression smears

1-2 (left eye):	Chlamydia IFAT	Negative
3-4 (right eye):	Chlamydia IFAT	Negative
5-6 (cloacal):	Chlamydia IFAT	Negative

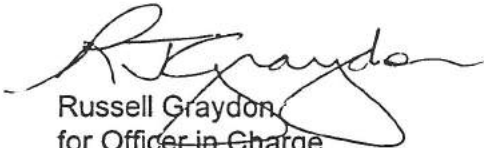
CHARGES:

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

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4620 3025


Russell Graydon
for Officer in Charge
10 December, 1998

2126112

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/E574/R

Owner R Close 'Uni of Western Sydney', Macarthur
Subject Research project Routine.

Moss Vale RLPB District

- 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.*

320a

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L		4.11
Haemoglobin g/L		137
PCV L/L		0.48
MCV		116
MCH pg		33.4
MCHC g/L		285
WBC x10 ⁹ /L		8.10
	%	x10 ⁹ /L
Neutrophils	67	5.42
Lymphocytes	31	2.51
Monocytes	2	0.16
Plasma protein g/L		80
Fibrinogen g/L	3.9	

BIOCHEMISTRY

CK U/L	1804
ALT U/L	39
AST U/L	56
ALP U/L	111
T. Bilirubin µmol/L	0
Creatinine µmol/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 x Impression smears

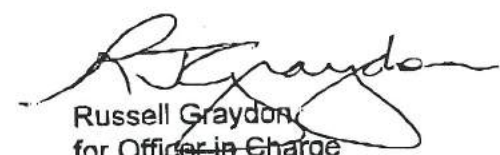
1-2 (left eye):	Chlamydia IFAT	Negative
3-4 (right eye):	Chlamydia IFAT	Negative
5-6 (cloacal):	Chlamydia IFAT	Negative

CHARGES:

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

CONCLUSION:

DISTRIBUTION:
Mr R Close 02 4620 3025


 Russell Graydon
 for Officer in Charge
 10 December, 1998

LABORATORY REPORT

MN98/E574/R

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN98/E574/R

Owner R Close 'Uni of Western Sydney', Macarthur
Subject Research project Routine.

Moss Vale RLPB District

- 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.*

320a

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
RBC x10 ¹² /L		4.11
Haemoglobin g/L		137
PCV L/L		0.48
MCV		116
MCH pg		33.4
MCHC g/L		285
WBC x10 ⁹ /L		8.10
	%	x10 ⁹ /L
Neutrophils	67	5.42
Lymphocytes	31	2.51
Monocytes	2	0.16
Plasma protein g/L		80
Fibrinogen g/L	3.9	

7 or 8 years ago
young koala

Cabrera matter Ok.

-NPS called Terry.
near flying fox colony.

98T Shirley 106

P98130

C98020

MN 98/E574/R

Koala Capture Data

Date 4/12/98 Catchers Rob, Steven, Lynn, Kerry, Grant

Koala's Name Grant Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{~2pm} arrival of gear to koala in bag ~3hr time to release ~24hr

Time from ^{~3:30pm} person in tree to koala in bag ~1 1/2 hr time to release ~22 1/2 hr

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

Fill in radio-tracking sheet, or locality / tree-tag number 98106

Inspected by Teri Bellamy, samples refrigerated and taken in to EMAI on 7/12/98 by Rob Close. Blood + chlamydia swabs analysed by EMAI

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Green 113 L Purple 91R

Weight (koala+bag) weight (bag only) koala's weight 10.95 kg

Head length (mm) 167 Estimated Age Aged (Approx 6-8 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 Slightly brown coat. Very strong and very good overall 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) 4.45 cm width (mm) 1.9 cm

Testes width (across both) 2.5 cm length (of one) 2.3 cm

Teeth Some wear on cutting tooth + first molar

Other notes Str Fur sample taken

Caught in blackbutt @ ~400m SE of Georges River Rd, ~30m north of small gully that runs SE opposite Botany Place. Spotted by Grant (Kerry's son) whilst Lynn, Lynn's Mobile 0418 683 104 Kerry and Grant were tracking Shirley. Shirley was located ~30m south, near bottom of same gully.

SEROLOGY

Chlamydia CFT (serum x 1)
Negative (< 8) 1 sample

VIROLOGY

3 impression smears

Left eye	/	Chlamydia IFAT	Negative
Right eye	/	Chlamydia IFAT	Negative
Cloaca	/	Chlamydia IFAT	Negative

CHARGES:

1 x Haematology Analysis	@ \$24.00	= \$24.00
1 x Biochemistry	@ \$12.50	= \$12.50
TOTAL		= \$36.50

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4620 3025

LR
Leslie Reddacliff
for Officer in Charge
18 December, 1998

2126375

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/E738/R

Owner University of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- 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.

LABORATORY RESULTS

320A

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		118
PCV L/L		0.40
WBC x10 ⁹ /L		7.33
	%	x10 ⁹ /L
Band neutrophils	6	0.44
Neutrophils	50	3.67
Lymphocytes	41	3.01
Monocytes	2	0.15
Eosinophils	1	0.07
Plasma protein g/L		72
Fibrinogen g/L		1.4
Platelets x 10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L	489
ALT U/L	242
AST U/L	201
Sodium mmol/L	83
Potassium mmol/L	High
Chloride mmol/L	130
Cholestrol mmol/L	1.63

Insufficient sample to complete MBA.

Comment: Very haemolysed serum.

MN98/E738/R

SEROLOGY

Chlamydia CFT (serum x 1)
Negative (< 8) 1 sample

VIROLOGY

3 impression smears

Left eye	/	Chlamydia IFAT	Negative
Right eye	/	Chlamydia IFAT	Negative
Cloaca	/	Chlamydia IFAT	Negative

CHARGES:

1 x Haematology Analysis	@ \$24.00	= \$24.00
1 x Biochemistry	@ \$12.50	= \$12.50
TOTAL		= \$36.50

CONCLUSION:**DISTRIBUTION:**

Mr R Close 02 4620 3025

LR
Leslie Reddacliff
for Officer in Charge
18 December, 1998

2

LABORATORY REPORT

MN98/E738/R

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 : 02 46406 327
Facsimile : 02 46406 400

Owner University of Western Sydney, Campbelltown
Subject Research project.

Our reference MN98/E738/R

Moss Vale RLPB District

- 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.

320A

LABORATORY RESULTS

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		118
PCV L/L		0.40
WBC x10 ⁹ /L		7.33
	%	x10 ⁹ /L
Band neutrophils	6	0.44
Neutrophils	50	3.67
Lymphocytes	41	3.01
Monocytes	2	0.15
Eosinophils	1	0.07
Plasma protein g/L		72
Fibrinogen g/L		1.4
Platelets x 10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L	489
ALT U/L	242
AST U/L	201
Sodium mmol/L	83
Potassium mmol/L	High
Chloride mmol/L	130
Cholestrol mmol/L	1.63

Insufficient sample to complete MBA.

Comment: Very haemolysed serum.

Capture Notes.

Lyn in turpentine, with 2 other turpentines close by ($\approx \frac{1}{2}$ to 1m away). Brett climbed up \rightarrow tied 3 trees together to support ladder, Steven climbed up and hung from prussick loop for capture attempt. Brett hung from belay and flagged Lyn who descended to Steven. Steven grabbed Lyn, but couldn't get good grip and unable to exert too much pressure in case it would cause injury. Lyn's paws also catching on ladder rungs.

Lyn got past Steven, descended to ≈ 4 m from ground. Brett abseiled down flagging as he went. Lyn (koala) jumped between trunks climbed back up. Steven used sack to stop Lyn ascending past him and Lyn descended with Brett flagging and Lynnet + Ray grabbed Lyn (koala). Michelle videotaped catch on home video.

Lyn 023

✓ Koala Capture Data

Date 8/12/98 Catchers Steven, Lynne, Brett, Michelle, Ray

Koala's Name Lyn Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~2hr time to release ~6hr

Time from person in tree to koala in bag ~1 1/2 hr time to release ~5 1/2 hr

Held overnight (Y / (N)) Vet inspection ((Y) / (N)) - if so attach details 738 (EMAI No.)

Fill in radio-tracking sheet, or locality / tree-tag number. See radio-tracking sheet, (Near Old Kent Rd fire-trail). Details to be recorded whilst koala is in bag. Sex Female. Inspected by Teri Bellamy and blood samples/chlamydia smears taken. Refrigerated overnight and taken to EMAI following day by Steven. Previously Caught ((Y) / (N))

Collared ((Y) / (N)) Frequency 700 Ear-tags Light Blue L Pink R

Weight (koala+bag) 9.55 weight (bag only) 1.05 koala's weight 8.5 Kg

Head length (mm) 142 Estimated Age ~6-8 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. Good condition. Fur slightly brown (outer pelage). Fur under collar lacking longer guard hairs -> soft grey fur. No rubbing/abrasion from collar visible.

Pouch young ((Y) / (N)) Length approx 35mm Age 6 weeks

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 Fur sample taken.

See notes over pages.

Previous collar (112) removed

BIOCHEMISTRY

CK U/L	>4545
ALT U/L	21
AST U/L	80
ALP U/L	37
T. Bilirubin µmol/L	1.8
D. Bilirubin µmol/L	6
Creatinine µmol/L	149
Urea mmol/L	5.17
Glucose mmol/L	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/L	2.72

VIROLOGY CVL

Test: Chlamydia IFAT
Samples: 3 x impression smears.

1. (Eye) Chlamydia Negative.
2. (Eye) Chlamydia Negative.
3. (Cloaca) Chlamydia Negative.

CHARGES:

1 x Haematology Analysis @ \$24.00	= \$24.00
1 x 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 02 4620 3025

LR
 Leslie Reddacliff
 for Officer in Charge
 23 December, 1998

2126471

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/F020/R

Owner University of West Sydney Macarthur, Campbelltown 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 37.8oC, 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

320 A

SEROLOGY

Chlamydia CFT (serum x 1)
Negative (< 8) 1 sample

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
RBC x10 ¹² /L		3.55
Haemoglobin g/L		122
PCV L/L		0.40
MCV		112
MCH pg		34.3
MCHC g/L		305
WBC x10 ⁹ /L		5.01
	%	x10 ⁹ /L
Neutrophils	61	3.05
Lymphocytes	33	1.65
Monocytes	5	0.25
Eosinophils	1	0.05
Plasma protein g/L		70
Fibrinogen g/L		2.5

MN98/F020/R

BIOCHEMISTRY

CK U/L	>4545
ALT U/L	21
AST U/L	80
ALP U/L	37
T. Bilirubin $\mu\text{mol/L}$	1.8
D. Bilirubin $\mu\text{mol/L}$	6
Creatinine $\mu\text{mol/L}$	149
Urea mmol/L	5.17
Glucose mmol/L	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/L	2.72

VIROLOGY CVL

Test: Chlamydia IFAT
 Samples: 3 x impression smears.

1. (Eye) Chlamydia Negative.
2. (Eye) Chlamydia Negative.
3. (Cloaca) Chlamydia Negative.

CHARGES:

1 x Haematology Analysis @ \$24.00	= \$24.00
1 x 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 02 4620 3025

jk
 Leslie Reddacliff
 for Officer in Charge
 23 December, 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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/F020/R

Owner University of West Sydney Macarthur, Campbelltown 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 37.8oC, 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

320 A

SEROLOGY

Chlamydia CFT(serum x 1)
Negative (< 8) 1 sample

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
RBC x10 ¹² /L		3.55
Haemoglobin g/L		122
PCV L/L		0.40
MCV		112
MCH pg		34.3
MCHC g/L		305
WBC x10 ⁹ /L		5.01
	%	x10 ⁹ /L
Neutrophils	61	3.05
Lymphocytes	33	1.65
Monocytes	5	0.25
Eosinophils	1	0.05
Plasma protein g/L		70
Fibrinogen g/L		2.5

Eric not bearing up well in hunt for love

by JENNY STOKES

YOUNG koala is desperately seeking a mate near backyards Sutherland Shire.

Lonely Eric was spotted clinging in a tree 20 metres from houses in Cranberry Street, Loftus on Tuesday morning, much to the consternation of residents put out by the interloper.

It's the third sighting of the male marsupial since he was captured and tagged near Prince Edward Park Road, Woronora, in December 1998.

Steven Ward, a koala researcher from the University of Western Sydney said it was likely Eric had roamed the area south-west, near Warrawarra and Woronora, for months looking for a willing male.

No-one knows if young Eric has been lucky or not.

But Mr Ward said a postal survey of the area in recent months turned up a surprising number of female koalas and babies scattered in isolated patches throughout the Shire - and he claims could overturn established thoughts on the species.

Usually female koalas are quite sedentary and don't travel far from their population base, setting up home territories next to each other.

It's the males who do all the work, 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.

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 sightings 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 sandstone-based 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 9962 9996.

UWS has also just released a 20 minute video of koalas in Sydney's south and Sutherland Shire, compiled from three years of filming.



LOOKING FOR LOVE ... Eric cuddles up to a tree at Loftus.

P98094

EMAI No: C 98022
MN 98/F020/R

FROM PUBLIC SIGHTING

Koala Capture Data

Date 15/12/98 Catchers Steven, Rob, Lynn

Koala's Name Eric Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

+ see below

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 ~2-30pm ~5pm ~2 1/2 hr time to release ~1pm 22 1/2 hrs

Time from person in tree to koala in bag ~3pm ~5pm ~1 1/2 hr time to release ~1pm 21 1/2 hrs

Held overnight (Y / N) Vet inspection (Y / N) - if so attach details ~~EMAI No:~~

Fill in radio-tracking sheet, or locality / tree-tag number 319900E 623300N

* Front yard of 92 Prince Edward Park Rd Woronora → Moved ~600-700m south for release (see bottom of sheet)

Details to be recorded whilst koala is in bag Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency N/A Ear-tags White 105 L Yellow 103 R

Weight (koala+bag) 9.05 weight (bag only) 1.45 koala's weight 7.6 Kg

Head length (mm) 164 Estimated Age ~3-5 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.....

V. difficult to assess teeth i₂ i₃ scarcely protruded from gum line canine protruded +

couldn't see sternal gland. Leather brown fur in middle of back + on rest of body to lesser degree

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)..... } Not measured
Testes width (across both)..... length (of one)..... } -biting too much

Teeth.....

Other notes Koala very feisty. Continued to bite / fight once in bag. Didn't appear to use forks in Koalarium when held overnight (+ did dash out door into Rob's backyard past Brett's cousins).

∴ Probably quite stressed when bled → expect high CK values.

Released into Prince Edward Park (? - Water-Board land) ~500m ENE of Woronora R.S.L. (~150m east of Prince Edward Park Rd. just past pipeline on walking trail)

+ fur sample taken

MN98/F188/R

Phosphate mmol/L	1.34
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

SEROLOGY

Chlamydia CFT(serum x 1)
Negative (< 8) 1 sample

VIROLOGY CVL Report to follow

CHARGES:


1 x Haematology Analysis	@ \$24.00	= \$24.00
1 x Biochemistry	@ \$12.50	= \$12.50
1 x 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 02 4620 3025


Leslie Reddacliff
for Officer in Charge
22 December, 1998

LABORATORY REPORT

MN98/F188/R

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 : 02 46406 327
Facsimile : 02 46406 400

Owner UWS Macarthur, Campbelltown
Subject Research project.

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 (re not worn out). ^{ic} All sounds are normal. All sounds are normal.
HR:106 (excited). All sounds are normal. Temp. 37.5° C

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		125
PCV L/L		0.38
WBC x10 ⁹ /L		7.96
	%	x10 ⁹ /L
Neutrophils	43	3.42
Lymphocytes	54	4.30
Monocytes	1	0.08
Eosinophils	2	0.16
Plasma protein g/L		70
Fibrinogen g/L		1.4
Platelets x10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L	1025
ALT U/L	26
AST U/L	50
ALP U/L	158
T. Bilirubin µmol/L	3.5
D. Bilirubin µmol/L	0.4
Creatinine µmol/L	81
Urea mmol/L	1.58
Glucose mmol/L	5.17

MN98/F188/R

Phosphate mmol/L	1.34
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

SEROLOGY Report to follow

VIROLOGY 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 02 4620 3025

LR
Leslie Reddacliff
for Officer in Charge
21 December, 1998

LABORATORY REPORT

MN98/F188/R

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/F188/R

Moss Vale RLPB District

Owner UWS Macarthur, Campbelltown
Subject Research project.

- INTERIM report -

→ No 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} ~~te~~ not worn out). *All sounds are normal.*

HR:106 (excited). All sounds are normal. Temp. 37.5° C

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY

RESULT

Haemoglobin g/L

125

PCV L/L

0.38

WBC x10⁹/L

7.96

Neutrophils

%

43

x10⁹/L

3.42

Lymphocytes

54

4.30

Monocytes

1

0.08

Eosinophils

2

0.16

Plasma protein g/L

70

Fibrinogen g/L

1.4

Platelets x10⁹/L

Adequate

BIOCHEMISTRY

CK U/L

1025

ALT U/L

26

AST U/L

50

ALP U/L

158

T. Bilirubin µmol/L

3.5

D. Bilirubin µmol/L

0.4

Creatinine µmol/L

81

Urea mmol/L

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

SEROLOGY

Chlamydia CFT(serum x 1)
Negative (< 8) 1 sample

VIROLOGY CVL

Test: Chlamydia IFAT
Samples: 3 x impression smears.

1. (Eye) Chlamydia Negative.
2. (Eye) Chlamydia Negative.
3. (Cloaca) Chlamydia Negative.

CHARGES:


1 x Haematology Analysis	@ \$24.00	= \$24.00
1 x 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 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 02 4620 3025


Leslie Reddacliff
for Officer in Charge
23 December, 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 : 02 46406 327
 Facsimile : 02 46406 400

Our reference MN98/F188/R

Owner UWS Macarthur, Campbelltown
 Subject Research project.

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° C

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY		RESULT
Haemoglobin g/L		125
PCV L/L		0.38
WBC x10 ⁹ /L		7.96
	%	x10 ⁹ /L
Neutrophils	43	3.42
Lymphocytes	54	4.30
Monocytes	1	0.08
Eosinophils	2	0.16
Plasma protein g/L		70
Fibrinogen g/L		1.4
Platelets x10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L	1025
ALT U/L	26
AST U/L	50
ALP U/L	158
T. Bilirubin µmol/L	3.5
D. Bilirubin µmol/L	0.4
Creatinine µmol/L	81
Urea mmol/L	1.58
Glucose mmol/L	5.17
Phosphate mmol/L	1.34

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

SEROLOGY

Chlamydia CFT (serum x 1)
 Negative (< 8) 1 sample

VIROLOGY CVL

Test: Chlamydia IFAT
 Samples: 3 x impression smears.

1. (Eye) Chlamydia Negative.
2. (Eye) Chlamydia Negative.
3. (Cloaca) Chlamydia Negative.

CHARGES:


1 x Haematology Analysis	@ \$24.00	= \$24.00
1 x 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 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 02 4620 3025


 Leslie Reddacliff
 for Officer in Charge
 23 December, 1998

2126470

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 : 02 46406 327
Facsimile : 02 46406 400

Our reference MN98/F188/R

Owner UWS Macarthur, Campbelltown
Subject Research project.

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° C

RURAL VET CENTRE - CAMDEN

HAEMATOLOGY

		RESULT
Haemoglobin g/L		125
PCV L/L		0.38
WBC x10 ⁹ /L		7.96
	%	x10 ⁹ /L
Neutrophils	43	3.42
Lymphocytes	54	4.30
Monocytes	1	0.08
Eosinophils	2	0.16
Plasma protein g/L		70
Fibrinogen g/L		1.4
Platelets x10 ⁹ /L		Adequate

BIOCHEMISTRY

CK U/L	1025
ALT U/L	26
AST U/L	50
ALP U/L	158
T. Bilirubin µmol/L	3.5
D. Bilirubin µmol/L	0.4
Creatinine µmol/L	81
Urea mmol/L	1.58
Glucose mmol/L	5.17
Phosphate mmol/L	1.34

FROM PUBLIC SIGHTING

MN 98/FI 88/R

P98098

/Koala Capture Data

C 98023

Ray 012

Date 18/12/98 Catchers Steve Rob Lynn

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).

Time from arrival of gear to koala in bag 1 hr time to release 3 1/2 hr

Time from person in tree to koala in bag 30 min time to release 3 hr

Held overnight (Y/N) Vet inspection (Y/N) - if so attach details M98 F188

Fill in radio-tracking sheet, or locality / tree-tag number 297550E 6220970N

On side of property in grey gum growing besides access road for neighbouring properties.

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y/N)

Collared (Y/N) Frequency 560 Ear-tags Purple (Blant) Green 100R

Weight (koala+bag) 9.55 weight (bag only) 650g koala's weight 8.9 Kg

Head length (mm) 162 Estimated Age 4 years? -> See previous capture probably better age estimate.

Scapula rating (1 = no 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 See notes section below

Collar removed (freq 560) and not replaced

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) 39 width (mm) 12 NO area clear of fur

Testes width (across both) 35mm length (of one) 27

Teeth Ok cusp present

Other notes fur Light grey brown streak to 2/3 down back

Ears clean Short grey fur around neck where collar was fitted

Signal picked up with Receiver only (No antenna) on a gain of 8 (faint signal). Fur sample taken. -> Very close to Koala.

Sarah 030

C99001

Part of NPWS Clancy
volunteer tracking
team

✓ Koala Capture Data

Date 5/1/99 Catchers Steven, Brett, Lynn, Rebecca, Merita, Brooke

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 (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 1/2 hr time to release 11am 19 1/2 hr

Time from person in tree to koala in bag 30 min time to release 17 1/2 hr

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

M99 0122
06 01 99

Vet inspection by Teri Bellamy

Fill in radio-tracking sheet, or locality / tree-tag number. See tracking sheet
→ ~50m south of army green gate, ~250m from fire trail on 40° bearing.

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y/N)

Collared (Y/N) Frequency 231 Ear-tags Orange 2 L Orange 1 R (Numbers SCRA tags)

Weight (koala+bag) 7.4 weight (bag only) 9.50g koala's weight 6.55kg

Head length (mm) 134 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) 3

Pelage and general condition Good grey colour, very slight browning of fur on top of head

Pouch young (Y/N) Length 25mm Age 1-2 days

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 OK. not badly worn sharp! none missing etc

Other notes

Fur sample taken. Sarah still had on bandage around right arm (placed there by Teri to stop blood flow after bleeding).

Not released back into capture tree (unable to locate it again). Release site probably within 50-100m of capture site.

LABORATORY REPORT**MN99/0122/R**

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

Mail - PMB 8 Camden NSW 2570
Telephone : 02 46406 327
Facsimile : 02 46406 400

T BELLAMY
AUSTRAL VET CLINIC
EDMUNDSON AVENUE
AUSTRAL NSW 2171

Phone: 02 9606 9312

Owner R Close, Campbelltown
Subject Research project Chlamydia.

Our reference MN99/0122/R

Moss Vale RLPB District

- FINAL report -

*HISTORY Native & wildlife (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 x 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	RESULT	
Haemoglobin g/L		122
PCV L/L		0.40
MCHC g/L		319
WBC x10 ⁹ /L		12.4
	%	x10 ⁹ /L
Neutrophils	60	7.44
Lymphocytes	39	4.84
Eosinophils	1	0.12
Plasma protein g/L		77
Fibrinogen g/L		1.3
Platelets		Adequate

Comment: No serum received for MBA.

MN99/0122/R

CHARGES: (University of Western Sydney, Macarthur Campus, Campbelltown - Robert Close)
1 x Haematology Analysis @ \$24.00 = \$24.00

CONCLUSION:

DISTRIBUTION:
T Bellamy 02 9606 9263
R Close 02 4620 3025

SR
Steven Hum
for Officer in Charge
8 January, 1999

SR

23/8/99

Frank

Capture

Data

TShirley 138
C99006

Head length - - ?

Eyes Clear -

Orange 105 - Right
yellow - no number,

Koala + bag - 2.55 Kg → Bag 0.875

Condition 3-

Testes - green pea size?

Frank's key
.875
with Frank

Location
301225E
6226760N

Frank
~ 1.45

caught before 14/6/99

NO Blood taken

NO Vet inspection

TShirley 138

Capture - C99005



Ear punch taken by sample not good

✓ Koala Capture Data

Date 23/ 8 99 Catchers Steven W, Steven Smith, Lynn Rob

Koala's Name Shirley + Frank Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1hr 55min time to release 2 1/2 hr 3pm

Time from person in tree to koala in bag ~1:50 ~2:25 35min time to release 2hr 35min

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

Fill in radio-tracking sheet, or locality / tree-tag number gully ~ 20m from bottom of gully (western side of gully) ~ 20m from bottom of gully

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 132 Ear-tags Orange 35 L (Red) March 1 R

Weight (koala+bag) 10.8 Shirley + Frank + bag 9.2 Shirley + Bag 9.0 weight (bag only) 2.5 koala's weight ~ 8.30k

Head length (mm) 137 Estimated Age ~ 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-

Pelage and general condition good grey colour

good 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 not checked.

Other notes eyes clear

1 nipple enlarged + 2nd nipple very small

pouch clean

Frank - R/Orange 105

L/Yellow —

See separate sheet

No vet check

Not changed

SHIRLEY + FRANK

C99004

T128

Results Koala Capture Data

Date 14 / 6 / 99 Catchers Steve, Lynne, Marilyn, Steve II, 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))

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 ~1hr time to release ~22hr

Time from person in tree to koala in bag ~30min time to release ~2 1/2 hrs

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

Inspected by Terry Bellamy. Blood + chlamydia to EMAI, all on 15/6/99

GPS position

Tree-tag number

Locality description (nearest cross-street if possible) G.R Rd.

See tracking sheet -> ~50m from Georges

River Rd, Kentlyn, opposite dead end of Botany Pl.

* Released on ^{Southorn} edge of NE-SW gully which runs into the gully opposite Botany Place. Ran ~3m with young (Frank) in pouch to spindly Angophora.

Details to be recorded whilst koala is in bag

Koala's Name Shirley Ear-tags orange 35 L MARRON (Red) 1 R

Sex ♀ Female Previously Caught (Y / N)

Collared (Y / N) Frequency NEW #133* OLD 662

Weight (koala with bag) 9.4 weight (bag only) 0.975

koala's weight 8.525 inc young Head length (mm) 144

Reproductive status Mature

Pelage and general condition Good, grey

Pouch young (Y / N) Length head length 75mm Age ~6 months

Back young (Y / N) - if so fill in separate sheet for cub - seen back in enclosure

Stage of development Gripping mother with great tenacity

~5-6 months, ~500g in weight -> Furred, claws ~8mm long. Ear punch sample taken from both ears, but no eartags inserted. Very healthy - should emerge permanently from pouch very soon.

Shirley 8kg

Male

NAMED FRANK

* RELEASE FILMED BY OWEN MUNN + BRETT FOR FOOTAGE OF KOALA RUNNING FOR

T126

Capture Attempt

C99803

✓ Koala Capture Data

Date 26/5/99 Catchers Rob, Steven, Lynn, ENVIRON Science Class '99
Robyn + Simone

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 (Y/N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 10:25 time to ^{Aborted} release 10:55

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 98119 (tree already tagged)

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y/N)

Collared (Y/N) Frequency 66.2 Ear-tags Orange L Red 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 (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 Catch aborted, noose used at end of pole, koala jumped to adjacent Blackbutt and climbed out of reach before noose could be fitted, trees around too small to climb safely, too many trees close together for koala to escape.

099010

UNSUCCESSFUL CATCH

✓ Koala Capture Data

Date 28/2/99 Catchers Steven, Rob, Lynn, Marilyn, David Homer

Koala's Name None E994 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{catch abandoned} ~ 1/2 hr time to release

Time from **person in tree** to koala in bag ^{catch abandoned} 45 min 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 Grey Gum ~100m west along trail of rear of property
by Darting Rd fire trail. ~100m south of trail.*

Details to be recorded whilst koala is in bag 301300E 6229700

Sex Male Previously Caught (Y / N)

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

Weight (koala+bag)..... weight (bag only)..... koala's weight. ~10-11kg?
↳ Estimate from ground

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..... 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 Koala spotted by David Homer on 27/2/99, Koala found again by David on 28/2 (Steven, Lynn + Marilyn searched for ~45min unsuccessfully). Tried to flag (Rob) from branch ~4.5m high, koala ascended out of reach. → Rob couldn't ascend higher as tree not thick enough, capture aborted.

PS -
Tracking - Shurley T138

MN99/B282/R

Koala Capture Data

Date 23/8/99 Catchers Steven, Steve Smith Rob + Lynn

Koala's Name Grant Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved) 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).

3.20pm Time from arrival of gear to koala in bag (4.14) 95mins time to release (6.30) Sha Oimin

3.25 Time from person in tree to koala in bag (4.14) 90mins time to release Sha's Smir

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

✓ Fill in radio-tracking sheet, or locality / tree-tag number 55 11/96 Turpentine
Kenthyn Botany place gully Georges River Rd.
~ 40m NE of cubby.

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags green 113 L purple 91 R

Weight (koala+bag) 12.85 weight (bag only) 900g koala's weight 11.95g

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) 3+

Pelage and general condition Rolls of fat under sternal gland

Good condition + fur colour
eyes clear
ears clear

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) 56 width (mm) 32

Testes width (across both) 44 length (of one) 28

Teeth Worn first molars alot of teta

Other notes Bleed by Mark Fetterberg (Ingebunn/Vet)
Sample taken to EMAI on 24/8/99

Released in same tree

LABORATORY REPORT**MN99/B282/R**

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 : 02 4640 6327
Facsimile : 02 4640 6400

Phone: 02 46203203

Our reference MN99/B282/R

Owner University of Western Sydney, Campbelltown
Subject Research project

Moss Vale RLPB District

- FINAL report -

*HISTORY Native & wildlife (Koala). Age 6 years. Sex male.
Samples sent Monday 23.8.99, arrived Tuesday 24.8.99.*

244

Male koala from Kentlyn. Captured for checkup.

LABORATORY RESULTS**UNIVERSITY VET CENTRE - CAMDEN**

HAEMATOLOGY	RESULT	
Haemoglobin g/L	121	
PCV L/L	0.42	
WBC x10 ⁹ /L	5.75	
	%	x10 ⁹ /L
Neutrophils	67	3.85
Lymphocytes	32	1.84
Eosinophils	1	0.06
Plasma protein g/L	71	
Fibrinogen g/L	1.4	
Platelets x 10 ⁹ /L	Adequate	

CLINICAL PATHOLOGY (27/8/99)

SAMPLE	1
GGT IU/L	9
AST IU/L	18
CK IU/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	-
<u>Cattle</u>	<28	>28	-
<u>Sheep</u>	<25	>25	-
<u>Cattle</u>	-	<8	>8
<u>Sheep</u>	-	<7	>7
<u>Cattle</u>	-	<0.6	>0.75
<u>Sheep</u>	-	<0.4	>0.75

MN99/B282/R

Calcium mmol/L	2.65	<u>Cattle</u>	<2.2	>2.3	-
Magnesium mmol/L	1.24	<u>Sheep</u>	<2.1	>2.25	-
Phosphorus mmol/L	1.6		<0.7	>0.75	-
			<1.0	>1.3	-

Comment: Normal values for koalas are unavailable

CONCLUSION:

DISTRIBUTION:
Mr R Close 02 4620 3025


Steven Hum
for Officer in Charge
27 August, 1999

T050

MN99/B634/R

C99008

12.15

✓ Koala Capture Data

Date 28/8/99 Catchers Steven Steve S MAZ & Lynn

Koala's Name Lyn + Kub (Georgie) Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11¹⁰ 60 min time to release (4²⁰) 5hr 20 min

Time from **person in tree** to koala in bag 11¹⁰ 50 min time to release 5hr 10 min

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

Fill in radio-tracking sheet, or **locality / tree-tag number** Near Jagged 98063
Kerbyn cr Georges Rd + Smith St.

Details to be recorded whilst koala is in bag

Sex Female Previously Caught ((Y) / N)

Collared ((Y) / N) Frequency 700 → 112 Ear-tags Light Blue 76 L Pink 67 R

Weight (koala+bag) 11.4 weight (bag only) 900 koala's weight 2.95

Head length (mm) 144 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 condition + colour.

See below in other notes

Pouch young (Y / (N)) Length..... n/a Age..... n/a

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

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 Ears - Good/clean (LYN) by Terry Bellamy

heart rate 80 (LYN) Carley Hts

chest-clear (LYN) Samples sent

cm slide well 1 + 5 right eye to EMAI

No chaffing under collar
Ear punch taken
Bottom clean

eyes clear
good grey colour
left eye 2+6

Right nipple enlarged / left small
pouch clean
3+7 UROGENITAL SOUNDS

In Bag 12:00
Lyn 12:15
Kub
Release 20
Batsy 2:35

2134880

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
PO BOX 555
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

Phone: 02 4620 3203

Our reference MN99/B634/R

Owner University of Western Sydney, Campbelltown
Subject Research project

Moss Vale RLPB District

- FINAL report -

HISTORY Native & wildlife (Koala). Age mixed. Sex female.
Samples sent Monday 30.8.99, arrived Monday 30.8.99.

Lyn

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.

99.

LABORATORY RESULTS

CLINICAL PATHOLOGY (31-8-99)

SAMPLE 1

GGT IU/L	13
AST IU/L	25
CK IU/L	775
Total Protein g/L	64
Albumin g/L	48
Urea N mmol/L	2
BOHB mmol/L	0.42
Calcium mmol/L	2.68
Magnesium mmol/L	0.95
Phosphorus mmol/L	1.6
GLDH IU/L	18.5

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

UNIVERSITY VET CENTRE - CAMDEN

HAEMATOLOGY	RESULT (female) (A)			RESULT (baby) (B)			BOVINE references
RBC x10 ¹² /L	3.35			3.16			5-7
Haemoglobin 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 x10 ⁹ /L	4.66			4.89			6.0-10.0
	%	x10 ⁹ /L	%		x10 ⁹ /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
Eosinophils	1	0.05	1	0.05			0-1.44
Plasma protein g/L		67		62			
Fibrinogen g/L		2.9		3.75			2-6

VIROLOGY - 2 September, 1999

Smears x 12: All smears negative for Chlamydia FAT.

NB: Smears were quite thin.


CHARGES:

1 x haematology analysis @ \$24.00 = \$24.00

CONCLUSION:

DISTRIBUTION:

R Close 02 4620 3025



Steven Hum
for Officer in Charge
2 September, 1999

gx

LABORATORY REPORT**MN99/B634/R**

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
PO BOX 555
CAMPBELLTOWN NSW 2560

Phone: 02 4620 3203

Our reference MN99/B634/R

Owner University of Western Sydney, Campbelltown
Subject Research project

Moss Vale RLPB District

- FINAL 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.*

= 91.

LABORATORY RESULTS**CLINICAL PATHOLOGY (31-8-99)**

SAMPLE 1	
GGT IU/L	13
AST IU/L	25
CK IU/L	775
Total Protein g/L	64
Albumin g/L	48
BUN mmol/L	2
BOHB mmol/L	0.42
Calcium mmol/L	2.68
Magnesium mmol/L	0.95
Phosphorus mmol/L	1.6
GLDH IU/L	18.5

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

MN99/B634/R

UNIVERSITY VET CENTRE - CAMDEN

HAEMATOLOGY	RESULT (female)			RESULT (baby)	BOVINE references
RBC x10 ¹² /L	3.35			3.16	5-7
Haemoglobin 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 x10 ⁹ /L	4.66			4.89	6.0-10.0
	%	x10 ⁹ /L	%	x10 ⁹ /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
Eosinophils	1	0.05	1	0.05	0-1.44
Plasma protein g/L		67		62	
Fibrinogen g/L		2.9		3.75	2-6

VIROLOGY - 2 September, 1999

Smears x 12: All smears negative for Chlamydia FAT.

NB: Smears were quite thin.


CHARGES:

1 x haematology analysis @ \$24.00 = \$24.00

CONCLUSION:

DISTRIBUTION:

R Close 02 4620 3025



Steven Hum
for Officer in Charge
2 September, 1999

LABORATORY REPORT**MN99/B634/R**

**NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW**

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
PO BOX 555
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

Phone: 02 4620 3203

Our reference MN99/B634/R

Owner University of Western Sydney, Campbelltown
Subject Research project

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
CK IU/L	775
Total Protein g/L	64
Albumin g/L	48
BUN mmol/L	2
BOHB mmol/L	0.42
Calcium mmol/L	2.68
Magnesium mmol/L	0.95
Phosphorus mmol/L	1.6
GLDH IU/L	18.5

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

MN99/B634/R

CITY VET CENTRE - CAMDEN

HAEMATOLOGY	RESULT (female)		RESULT (baby)		BOVINE references
WBC x10 ¹² /L	3.35		3.16		5-7
Haemoglobin 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 x10 ⁹ /L	4.66		4.89		6.0-10.0
	%	x10 ⁹ /L	%	x10 ⁹ /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
Eosinophils	1	0.05	1	0.05	0-1.44
Plasma protein g/L	67		62		
Fibrinogen g/L	2.9		3.75		2-6

VIROLOGY CVL Report to follow

CHARGES:

MBA - first assay per sample	@ \$8.00	= \$8.00
9 x MBA - subsequent assay per sample	@ \$2.00	= \$18.00
1 x haematology	@ \$24.00	= \$24.00

CONCLUSION:

DISTRIBUTION:

R Close 02 4620 3025



Steven Hum
for Officer in Charge
31 August, 1999

T050

C99009

✓ Koala Capture Data

GEORGIE

Date 28/8/99 Catchers Steven Steve S Maz + Lynn

Koala's Name Lyn's cub - Georgie Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{11am} to koala in bag 45min time to release 5hr 20min

Time from person in tree to koala in bag 35min time to release 5hr 10min

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

Fill in radio-tracking sheet, or locality / tree-tag number Kentlyn George R. Rd post Smith
- 6m Near tagged tree 98063 same as major 302400E 62276500N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Green 112 L 4/Blue 107 R

Weight (koala+bag) 2.35kg weight (bag only) 0.80g koala's weight 1.55kg

Head length (mm) 91 Estimated Age ~ 10mths

Scapula rating (1 =no 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 good condition good grey colour
see below in other notes.

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 Heart rate 112 by Terry Ballamy
right eye 1+5 Canley Hts
left eye 2+6 clinic
Bum 3+7 samples Sent to EMAT

- released into skinky bark

ear clear
eyes clear
Bottom clear

tagged 98063 ~ 6m for capture tree

+ Victor

✓ Koala Capture Data

MN99/B806/R

Date 31/8/99 Catchers Steven, Steve & Lynn Matthias

Koala's Name FRANCESCA Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:45 to 1:30 1hr 45min time to release 5:55pm 6hr 10min

Time from person in tree to koala in bag 1:10 to 1:30 20min time to release 4hr 45min

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

Fill in radio-tracking sheet, or locality / tree-tag number 9928 Wodderburn Victoria RA west fire trail

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y/N)

Collared (Y/N) Frequency 760-720 Ear-tags Orange 40 L Light Blue 80 R

Weight (koala+bag) 10.1 weight (bag only) Victor - 1.05kg koala's weight 8.05kg

Head length (mm) 145 Estimated Age 7

Scapula rating (1 = no 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 Average fur white tips dark russet brown colour on shoulders, Abdomen doughy + Heart Murmur.

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 fairly flat pre molar + first molar cusps - worn to edges small ridges not sharp

Other notes Pouch moist Nipple R, EN enlarged L - normal (small)

HEART MURMUR

Eyes - clear R 1+5 L 2+6 Barm 3+7

Ears - deaf in

- Heart murmur

Abdomen - doughy

Checked bleed + chlamydia swabs by Terry Bellamy at Austral dropped at

21234221

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 : 02 4640 6327
Facsimile : 02 4640 6400

Phone: 4620 3203

Our reference MN99/B806/R

Owner Uni Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- FINAL report -

HISTORY Native & wildlife (Koala). Age mixed. Sex mixed.
Samples sent Wednesday 1.9.99, arrived Wednesday 1.9.99.

FRAN

Female Koala (Franchesca) caught at Wedderburn for checkup with ~ 10mth 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

247

UNIVERSITY VET CENTRE - CAMDEN - 2 September, 1999 (see attached results)

HAEMATOLOGY	RESULT
RBC x10 ¹² /L	3.50
Haemoglobin g/L	108
PCV L/L	0.36
MCV	106
MCH pg	30.8
MCHC g/L	288
WBC x10 ⁹ /L	6.99
	% x10 ⁹ /L
Neutrophils	85
Lymphocytes	11
Monocytes	-
Eosinophils	4
Plasma protein g/L	65
Fibrinogen g/L	0
Platelets	Adequate

BIOCHEMISTRY	
CK U/L	567
AST U/L	50
ALP U/L	44
T. Bilirubin $\mu\text{mol/L}$	0
Creatinine $\mu\text{mol/L}$	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 x Haematology analysis @ \$24.00	= \$24.00
1 x 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 02 4640 6308 for a copy.

DISTRIBUTION:

Mr R Close 02 4620 3025


Russell Graydon
for Officer in Charge
2 September, 1999
R.

LABORATORY REPORT

MN99/B806/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Phone: 4620 3203

Our reference MN99/B806/R

Owner Uni Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- FINAL report -

*HISTORY Native & wildlife (Koala). Age mixed. Sex mixed.
Samples sent Wednesday 1.9.99, arrived Wednesday 1.9.99.*

FRAN

*Female Koala (Franchesca) caught at Wedderburn for checkup with ~ 10mth 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.*

2 Ad

LABORATORY RESULTS

UNIVERSITY VET CENTRE - CAMDEN - 2 September, 1999 (see attached results)

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L		3.50
Haemoglobin g/L		108
PCV L/L		0.36
MCV		106
MCH pg		30.8
MCHC g/L		288
WBC x10 ⁹ /L		6.99
	%	x10 ⁹ /L
Neutrophils	85	
Lymphocytes	11	
Monocytes	-	
Eosinophils	4	
Plasma protein g/L	65	
Fibrinogen g/L	0	
Platelets		Adequate

MN99/B806/R

BIOCHEMISTRY

CK U/L	567
AST U/L	50
ALP U/L	44
T. Bilirubin $\mu\text{mol/L}$	0
Creatinine $\mu\text{mol/L}$	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 x Haematology analysis @ \$24.00	= \$24.00
1 x 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 02 4640 6308 for a copy.

DISTRIBUTION:

Mr R Close 02 4620 3025


Russell Graydon
for Officer in Charge
2 September, 1999
a.

-1999 16:55

P.01

UNIVERSITY OF SYDNEY
DEPARTMENT OF VETERINARY CLINICAL SCIENCES
UNIVERSITY VETERINARY CENTRE, CAMDEN

CLINICAL PATHOLOGY REPORT

D

98674

LAB

1505/99

REQUESTED BY

D. J. D.

DATE

1/9/99

CLIENT:

EMAZ - UWS

ADDRESS:

69/8806

SPECIES:

Koua

BREED:

SEX:

AGE:

NAME:

HISTORY:

HAEMATOLOGY	RESULTS	EQUINE	CANINE	FELINE	BOVINE
RBC x 10 ¹² /L	3.50	8 - 11	6 - 7	6 - 10	5 - 7
HAEMOGLOBIN g/L	103	130 - 160	130 - 150	80 - 140	100 - 130
PCV L/L	0.36	0.35 - 0.44	0.43 - 0.50	0.25 - 0.45	0.30 - 0.4
MCV fl	106	40 - 49	60 - 75	40 - 45	45 - 55
MCH pg	30.8	14 - 16	20 - 25	13 - 17	13 - 16
MCHC g/L	288	300 - 390	300 - 350	310 - 350	300 - 340
WBC x 10 ⁹ /L	6.99	6.5 - 12.0	7.0 - 12.0	8.0 - 14.0	6.0 - 10.0
	%				
BAND NEUTROPHILS		0 - 0.24	0 - 0.24	0 - 0.24	0 - 0.24
NEUTROPHILS	85	2.47 - 6.96	4.06 - 9.36	3.76 - 10.08	1.0 - 6.0
LYMPHOCYTES	11	1.63 - 3.40	0.96 - 3.60	1.80 - 7.00	2.00 - 7.00
MONOCYTES	-	0 - 0.72	0 - 0.96	0 - 0.90	0 - 0.96
EOSINOPHILS	4	0 - 0.96	0 - 1.20	0 - 1.40	0 - 1.44
BASOPHILS		0 - 0.36	0 - 0.36	0 - 0.14	0 - 0.24
PLASMA PROTEIN g/L	65	60 - 73	52 - 74	59 - 78	2 - 6
FIBRINOGEN g/L	0	2 - 4	2 - 4	2 - 4	0
RETICULOCYTES % corr.		0			
PLATELETS x 10 ⁹ /L	adequate	100 - 600	200 - 900	300 - 700	100 - 800
PT secs.	C	10 - 15	7 - 12	7 - 10	
PTT secs.	C	37 - 54	12 - 25	12 - 25	
BIOCHEMISTRY	RESULT	EQUINE	CANINE	FELINE	BOVINE
CK U/L	567	167 - 347	137 - 387	132 - 390	141 - 200
ALT U/L			24 - 49	36 - 68	
AST U/L	50	215 - 347	25 - 51	20 - 36	66 - 97
ALP U/L	44	120 - 202	23 - 97	31 - 87	28 - 67
T. BILIRUBIN μmol/L	0	17.4 - 48.4	0 - 8.0	0.4 - 6.6	0.8 - 5.0
D. BILIRUBIN μmol/L		3.0 - 6.2	0 - 0.5	0 - 0.28	0 - 0.5
CREATININE μmol/L	188	87 - 149	46 - 96	78 - 120	81 - 120
UREA mmol/L	1.56	3.74 - 6.21	4.3 - 7.1	6.87 - 10.57	5.82 - 8.0
GLUCOSE mmol/L	4.67	4.5 - 6.3	4.9 - 6.9	3.9 - 7.7	3.2 - 4.4
PHOSPHATE mmol/L	1.72	0.92 - 1.38	1.35 - 2.63	2.08 - 2.88	1.69 - 2.0
MAGNESIUM mmol/L		0.73 - 0.91	0.73 - 0.95	0.86 - 1.26	0.83 - 1.0
CALCIUM mmol/L	2.30	2.78 - 3.32	1.9 - 2.8	2.20 - 2.66	2.10 - 2.2
SERUM PROTEIN g/L	51	60 - 70	48 - 72	56 - 68	64 - 70
ALBUMIN g/L	25	29 - 35	23 - 40	23 - 29	30 - 35
SODIUM mmol/L	143	134 - 142	143.9 - 156.5	157.5 - 163.8	136.5 - 140
POTASSIUM mmol/L	8.1	3.1 - 4.2	3.6 - 5.7	3.5 - 5.8	4.0 - 6.0
CHLORIDE mmol/L	108	97 - 105	113 - 126	123 - 129	102 - 110
CHOLESTEROL mmol/L			3.49 - 7.18	1.83 - 4.03	
GAMMA GT U/L	0	9.3 - 27.1	1.8 - 4.2	0 - 2.7	18.6 - 20
GLDH U/L		0.9 - 4.7	1.4 - 5.04	0 - 1.34	6.14 - 10
AMYLASE U/L			500 - 1500		
TBA μmol/L			<20		
LIPASE U/L			100 - 900		
BOHB mmol/L					

OTHER TESTS:

COMMENTS: NRBC 5/100 WBC. HOWELL-JOLY BODIES AND TARGET CELLS NOTED

Tracking - ~~133~~
Fran 070

C99011

Victor
★

✓ Koala Capture Data

Date 31 / 8 / 99 Catchers Steven, Steve & Lynn Stephanie Matthias

Koala's Name Fran's Cub Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{11:45} 1:30 1 hr 45 min ^{5:55pm} time to release 6 hr 10 min

Time from person in tree to koala in bag ^{1:10} 1:30 20 min time to release 4 hr 45 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 9928

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags White 107 L Maroon 115 R

Weight (koala+bag) 1.9 weight (bag only) 850g koala's weight 1.05kg

Head length (mm) ~~86~~ 86 Estimated Age 9-10 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 grey colour → perhaps slight brown
Eyes + ears clear tinge around bottom

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) ^{tried to}

Sternal Gland length (mm) None width (mm) None

Testes width (across both)..... length (of one).....

Teeth..... ^{green pea size} Sharp - fine, small.

Other notes

Checked over, bleed + chlamydia swabs taken by Terry Bellamy at Austral Vet Clinic → dropped at EMAI on 1/9/99.

R 1 + 5
L 2 + 6
3 + 7

Steven in tree with Shayne + Lynn with flags on ground. Donohue family helped by holding spot lights on Steven + Koala. Two people needed to use large pole + flag. too many branches in the way. Koala descends almost to Steven but jumps to branch out of reach of flag. Reposition of ground team, Tony D using smaller pole + flag while Shayne + Lynn operated the other. Koala headed to Steven's direction, Koala put up a big fight, not wanting to go into bag, Koala attacked, holds onto Steven's finger, who released a yell of pain a few times, the Koala held on to a branch, trying to pull free of Steven but Steven wasn't letting go, unable to put bag over Koala, as he did the Koala would lash out with teeth + claws, Koala almost in bag but Shayne had to jump onto fence + adjacent ^{branch of} tree to help Steven eventually the Koala was bagged + handed down to the ground. Steven + Shayne out of tree, Inspection of Steven's bitten finger. Koala held overnight at Pat's Koala Cubby. Still very irate the Koala began to attack the bag as we tried to release him into this cubby. Having to leave bag inside with Koala ~~and~~ vet check next day + release

PS-99031

MN99/B949/R

C99012

MATTHEW

Koala Capture Data

Date 2/9/99 Catchers Steven, Shagne, Lynn + Donohue family

Koala's Name ~~New Male~~ Mathew Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 40 min time to release 10 hr 55 min

Time from person in tree to koala in bag 25 min time to release 17 hr 40 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 32 Hansens Rd Mentoh Hts.

See -> public sighting sheet. 56 E302600 N6230700

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Red 10 L Red 7 R

Weight (koala+bag) 7.35 weight (bag only) 825g koala's weight 6.525kg

Head length (mm) 150 Estimated Age 24 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) 2+

Pelage and general condition

Poorish - fair condition but well muscled

Tips of ear on shoulders light brown

Koala very strong-but back and hindquarters very bony, ears very leathery!

Pouch young (Y / N) Length Age 24 yrs

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) 31 length (of one) 23

Teeth looks good Pointy cusps

Other notes fur around bottom tinged light brown

24 Resp 110 heart rate Vet check by Lesley

37.2 temp EMAR

lungs clear gut sounds good

Blood taken (hard to find vein)

eyes clear + eye swabs taken

Released 3/9/99 into bush behind 32 Hansens Rd.

Latched on to Steve's left index finger.

Present Fur stained + smelly but not possible to measure.

2135207

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN99/B949/R

Owner Uni of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- FINAL report -

*HISTORY Native & wildlife (Koala). Age adult. Sex male.
Samples sent Friday 3.9.99, arrived Friday 3.9.99.*

144; 1317; 5555

LABORATORY RESULTS

UNIVERSITY VET CENTRE - CAMDEN - 3 September, 1999

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L	4.4	
Haemoglobin g/L	149	
PCV L/L	0.45	
MCV	102	
MCH pg	33.9	
MCHC g/L	331	
WBC x10 ⁹ /L	7.5	
	%	x10 ⁹ /L
Neutrophils	80	6.0
Lymphocytes	15	1.1
Monocytes	2	0.2
Eosinophils	3	0.2
Plasma protein g/L	76	
Fibrinogen g/L	1.8	

BIOCHEMISTRY	RESULT
CK U/L	13,090
ALT U/L	54
AST U/L	88
ALP U/L	121
T. Bilirubin µmol/L	3.8
Creatinine µmol/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 x Haematology analysis @ \$24.00	= \$24.00	22270 - 1860 - 12
1 x Biochemistry analysis @ \$12.50	= \$12.50	22270 - 1860 - 12
TOTAL	= \$36.50	

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4620 3025

John Glastonbury
 John Glastonbury
 for Officer in Charge

16 September, 1999

LABORATORY REPORT**MN99/B949/R**

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN99/B949/R

Owner Uni of Western Sydney, Campbelltown
Subject Research project.

Moss Vale RLPB District

- FINAL report -

*HISTORY Native & wildlife (Koala). Age adult. Sex male.
Samples sent Friday 3.9.99, arrived Friday 3.9.99.*

14; 1317; 5555

LABORATORY RESULTS

UNIVERSITY VET CENTRE - CAMDEN - 3 September, 1999

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L	4.4	
Haemoglobin g/L	149	
PCV L/L	0.45	
MCV	102	
MCH pg	33.9	
MCHC g/L	331	
WBC x10 ⁹ /L	7.5	
	%	x10 ⁹ /L
Neutrophils	80	6.0
Lymphocytes	15	1.1
Monocytes	2	0.2
Eosinophils	3	0.2
Plasma protein g/L	76	
Fibrinogen g/L	1.8	

MN99/B949/R

BIOCHEMISTRY	RESULT
CK U/L	13,090
ALT U/L	54
AST U/L	88
ALP U/L	121
T. Bilirubin $\mu\text{mol/L}$	3.8
Creatinine $\mu\text{mol/L}$	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 x Haematology analysis @ \$24.00	= \$24.00	22270 - 1860 - 12
1 x Biochemistry analysis @ \$12.50	= \$12.50	22270 - 1860 - 12
TOTAL	= \$36.50	

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4620 3025

John Glastonbury
John Glastonbury

for Officer in Charge
16 September, 1999

26

LABORATORY REPORT**MN99/B949/R**

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

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

UNIVERSITY VET CENTRE - CAMDEN - 3 September, 1999

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L		4.4
Haemoglobin g/L		149
PCV L/L		0.45
MCV		102
MCH pg		33.9
MCHC g/L		331
WBC x10 ⁹ /L		7.5
	%	x10 ⁹ /L
Neutrophils	80	6.0
Lymphocytes	15	1.1
Monocytes	2	0.2
Eosinophils	3	0.2
Plasma protein g/L		76
Fibrinogen g/L		1.8

MN99/B949/R

BIOCHEMISTRY	RESULT
CK U/L	13,090
ALT U/L	54
AST U/L	88
ALP U/L	121
T. Bilirubin $\mu\text{mol/L}$	3.8
Creatinine $\mu\text{mol/L}$	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

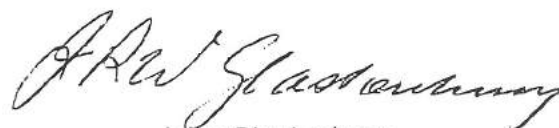
VIROLOGY CVL Report to follow

CHARGES:

1 x Haematology analysis @ \$24.00 = \$24.00
1 x Biochemistry analysis @ \$12.50 = \$12.50

CONCLUSION:**DISTRIBUTION:**

Mr R Close 02 4620 3025



John Glastonbury
for Officer in Charge
3 September, 1999

Ce

MN99/B949/R

BIOCHEMISTRY	RESULT
CK U/L	13,090
ALT U/L	54
AST U/L	88
ALP U/L	121
T. Bilirubin $\mu\text{mol/L}$	3.8
Creatinine $\mu\text{mol/L}$	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 CVL Report to follow

CHARGES:

P99034

C99013

M99C580

14/9/99

✓ Koala Capture Data

Date 13/9/99 Catchers Lynn, Michelle, Craig + Jan Downie's

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)]

NOTE: Held in Koalaarium
Relg ~34 hrs

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 25 min time to release 6:15 6hr 55 min

Time from person in tree to koala in bag 5 min time to release 6hr 35 min

Held overnight (Y / N) Vet inspection (Y / N) - if so attach details ~~Bleed + smears only by Mark Fetterplace~~

See Below

Fill in radio-tracking sheet, or locality / tree-tag number Durham St + Jenkins St

Released ~6:15pm on ~N850 Lot 21 (not sure), Morton Park Rd, Douglas Park, Douglas Park

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Pink 101 L White 101 R

Weight (koala+bag) 10.6 kg weight (bag only) 900g koala's weight 9.7kg

Head length (mm) 162 Estimated Age 4yrs? (see previous sheet)

Scapula rating (1 =no 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, nice ash grey fur except ~10cm x 10cm area stained rusty brown around bottom.

~~Very~~ Fairly docile → stressed by dogs/people?

Pouch young (Y / N) Length — Age —

Back young (Y / N) - if so fill in separate sheet for cub Taken to EMAI on 14/9/99 by Lynn.

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) 50 width (mm) 16

Testes width (across both) 42 length (of one) 22

Teeth Not examined

Other notes L&R Eye Swabs taken on slides taken to EMAI

(10.3 on vet scales) urogenital swab taken on slides to EMAI electronic scales

Caught 56 288780E 6214630N Released 56 290300 6214900

~1 km east/northeast of capture point
~200m east of freeway, ~1/2 way down at hairpin on dirt track down into Nepean River, Property belongs to Gary Emmett → see work card, (on P99034)

Location unreliable (unsure)



NSW Agriculture

M996 580

Lab. No.
Date Rec'd. 14.09.99
Diag. Officer.

VETERINARY LABORATORY SERVICE
SPECIMEN ADVICE

Owner's Name: N.F.W.S R.L.P.B.
Property Address: Previous Ref.
..... Freight Docket.
Submitter: Rob Close UWS Macarthur
Submitter Address:

Reason for Test

Diagnostic (free) Monitoring (charge) Accred. (charge) Export, Show, Sale. Interstate (charge) Research

Disease Suspected: 1. 2. 3.

Specimens submitted	Examination Requested	Laboratory Use
1 x edta blood	} Haematology	} RVE Camden
1 x whole blood		
1 x whole blood	Chlamydia CFT	Serology
Slides x 3	Chlamydia IFAT	Viroc

Stock Affected N + U.I.Ci
Species: Bovine/Ovine/Caprine/Avian Breed..... Koala Age..... Sex..... m
Porcine/Equine/Plant/Camelid/Misc

No at Risk..... No Sick..... No Dead.....

History: (Environmental, Clinical Signs, Post Mortem)

Re slides on flat slides with swab in centre of slide
Left & Right eye, Ulg Sinus

Dan, male, Koala, Douglas Park 13/9/99

Blood taken by Mark Fetterplace

NOTE: Results & Bill should be faxed to
Robert Close at UWS Macarthur
on 4620 3025

Signature..... Date

2135208

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN99/C580/R

Owner NPWS, Macarthur
Subject Research project.

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 x10 ¹² /L		3.34
Haemoglobin g/L		109
PCV L/L		0.38
MCV		114
MCH pg		32.7
MCHC g/L		286
WBC x10 ⁹ /L		4.77
	%	x10 ⁹ /L
Neutrophils	69	3.2
Lymphocytes	26	1.2
Monocytes	5	0.2
Plasma protein g/L		66
Fibrinogen g/L	1.5	

BIOCHEMISTRY	RESULT	
CK U/L	1176	
AST U/L		32
ALP U/L		197
T. Bilirubin µmol/L		3.4
Creatinine µmol/L		147
Urea mmol/L		2.84
Glucose mmol/L		3.45
Phosphate mmol/L		1.36
Magnesium mmol/L		1.10
Calcium mmol/L		2.19
Serum protein g/L		67
Albumin g/L		31
Sodium mmol/L		147.7
Potassium mmol/L		15.23
Chloride mmol/L		108
Gamma GT U/L		9

SEROLOGY

(15-9-1999)

Chlamydia CFT (serum x 1)

Negative (< 8) 1 sample

VIROLOGY - 16 September, 1999

2 smears / Chlamydia FAT Negative

1 smear - inadequate number of cells to give a reliable result for Chlamydia FAT.

CHARGES:

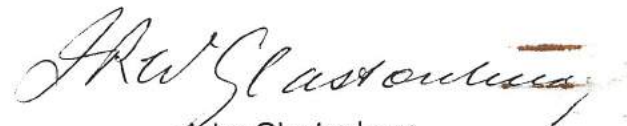
1 x haematology	@ \$24.00	= \$24.00
1 x biochemistry	@ \$12.50	= \$12.50
Total:		= \$36.50

222 70 - 1860 - 12

222 70 - 1860 - 12

CONCLUSION:**DISTRIBUTION:**

Mr R Close 02 4620 3025

John Glastonbury
for Officer in Charge
16 September, 1999

LABORATORY REPORT

MN99/C580/R

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

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 koala, Douglas Park 13.9.99. Blood taken by Mark Fetterplace.

141; 137; 5555

LABORATORY RESULTS

UNIVERSITY VET CENTRE - CAMDEN

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L		3.34
Haemoglobin g/L		109
PCV L/L		0.38
MCV		114
MCH pg		32.7
MCHC g/L		286
WBC x10 ⁹ /L		4.77
	%	x10 ⁹ /L
Neutrophils	69	3.2
Lymphocytes	26	1.2
Monocytes	5	0.2
Plasma protein g/L		66
Fibrinogen g/L	1.5	

BIOCHEMISTRY	RESULT	
CK U/L	1176	
AST U/L		32
ALP U/L		197
T. Bilirubin µmol/L		3.4
Creatinine µmol/L		147
Urea mmol/L		2.84
Glucose mmol/L		3.45
Phosphate mmol/L		1.36
Magnesium mmol/L		1.10
Calcium mmol/L		2.19
Serum protein g/L		67
Albumin g/L		31
Sodium mmol/L		147.7
Potassium mmol/L		15.23
Chloride mmol/L		108
Gamma GT U/L		9

MN99/C580/R

SEROLOGY

(15-9-1999)

Chlamydia CFT(serum x 1)

Negative (< 8) 1 sample

VIROLOGY - 16 September, 1999

2 smears / Chlamydia FAT Negative

1 smear - inadequate number of cells to give a reliable result for Chlamydia FAT.

CHARGES:

1 x haematology	@ \$24.00	= \$24.00
1 x biochemistry	@ \$12.50	= \$12.50
Total:		= \$36.50

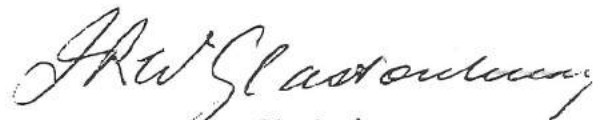
222 70 - 1860 - 12

222 70 - 1860 - 12

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4620 3025



John Glastonbury
for Officer in Charge
16 September, 1999

7

P99084

From Public Sighting attempt (Wayne Sinclair) C99014

✓ Koala Capture Data

Date 31/10/99 Catchers Rob Steven Lynn, Wayne Sinclair

Koala's Name Martin Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 10:30 - 11:05 35m time to release

Time from person in tree to koala in bag 10:45 - 11:05 20m 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 Lot 302 Pheasants Rd

Wedderburn, at end of cleared area post fence going into bush left of house. 300230E 622085011

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y/N) 22/10/98

Collared (Y/N) Frequency Ear-tags Yellow 102 L Pink 102 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 (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 clean bottom

Other notes Appeared in good condition / fur light grey when shining light on koala - left eye not open as much as right eye - In a Stringybark attempt to catch koala near tags

Were hard to see, until koala began to descend, a good look of both ears showed both tags - "Martin" went back up past Rob - Catch aborted no need for

Sarah 041

TRACKING

C99015

✓ Koala Capture Data

Date 23/11/99 Catchers Steven Rob Lynn

Koala's Name Elliot Estimated impact of catch [1 = low impact (no difficulties) 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{11:15} arrival of gear to koala in bag ^{12:25} 1hr 10min time to release ^{12:45pm} 4hr 45min

Time from ^{11:55} person in tree to koala in bag 30min time to release 4hr 5min

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

Fill in radio-tracking sheet, or locality / tree-tag number 9949

(was undeveloped in pouch during previous catch).

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags purple 89 L yellow 115 R

Weight (koala+bag) 2.5 weight (bag only) 775gm koala's weight 1.725kg

Head length (mm) 97mm Estimated Age 11mths

Scapula rating (1 =no 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; grey colour on hps, with dark colour (rest to chocolate to dark grey) Rest of fur

of hair follicle

Note Rest of fur behind koala's head (or will read as 69).

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) green pea size length (of one) —

Teeth —

Other notes Son of Sarah, Grandson of Francesca.

No chlamydia swabs.

Sarah 04/

Tracking

MN99/6091/R

C99016

Koala Capture Data

Date 23 / 11 / 99 Catchers Steven, Rob & Lynn

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ^{11:15} arrival of gear to koala in bag 1 hr time to release ^{12:15} 4 hr 45 min

Time from ^{11:55} person in tree to koala in bag 20 min time to release ^{~4pm} 4 hr 5 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 9949

Details to be recorded whilst koala is in bag

Numbers scratched on.

Sex F Previously Caught ((Y) / N)

Collared ((Y) / N) Frequency 680 Ear-tags Orange² L Orange² R

newer 8.1

Weight (koala+bag) 7.81 weight (bag only) 1.05 koala's weight 7.05kg

Head length (mm) 133m Estimated Age 4 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) NOT TAKEN

Pelage and general condition in good condition

One nipple enlarged and still producing milk. The other nipple small/undeveloped. No young in pouch.

Fur somewhat dark brown/chocolate in places around head + shoulders.

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 cusps long in front molars

Other notes Both ears have 2 notches on side

good condition

eyes swabs

anal swabs

+ Youngster (male) - Elliot on back and also caught (see separate sheet).

UNIVERSITY OF SYDNEY
DEPARTMENT OF VETERINARY CLINICAL SCIENCES
UNIVERSITY VETERINARY CENTRE, CAMDEN
CLINICAL PATHOLOGY REPORT

D 98698
LAB 2053.99
REQUESTED BY EMAI
DATE 24.11.99

CLIENT: UWS Robert Close

SPECIES: KOALA BREED:

SEX: E

ADDRESS:

Lab ref M99 6091

HISTORY:

HAEMATOLOGY	RESULTS	EQUINE	CANINE	FELINE	BOVINE
RBC x 10 ¹² /L	5.1	6 - 11	6 - 7	6 - 10	
HAEMOGLOBIN g/L	9.7	130 - 160	130 - 150	80 - 140	5 - 7
PCV %	0.32	0.35 - 0.44	0.43 - 0.50	0.25 - 0.45	100 - 130
MCV fl	103	40 - 49	60 - 75	40 - 45	0.30 - 0.40
MCH pg	22	14 - 16	20 - 25	13 - 17	45 - 55
MCHC g/L	303	300 - 390	300 - 350	310 - 350	13 - 16
WBC x 10 ⁹ /L	8.5	6.5 - 12.0	7.0 - 12.0	8.0 - 14.0	300 - 340
	%				6.0 - 10.0
BAND NEUTROPHILS					
NEUTROPHILS	66	0 - 0.24	0 - 0.24	0 - 0.24	0 - 0.24
LYMPHOCYTES	23	2.47 - 6.96	4.06 - 9.36	3.76 - 10.08	1.0 - 6.0
MONOCYTES	1	1.63 - 3.40	0.96 - 3.60	1.60 - 7.00	2.00 - 7.20
EOSINOPHILS	8	0 - 0.72	0 - 0.96	0 - 0.90	0 - 0.96
BASOPHILS		0 - 0.96	0 - 1.20	0 - 1.40	0 - 1.44
PLASMA PROTEIN g/L	62	0 - 0.36	0 - 0.36	0 - 0.14	0 - 0.24
FIBRINOGEN g/L	2.6	60 - 73	52 - 74	59 - 76	
RETICULOCYTES % corr.		2 - 4	2 - 4	2 - 4	2 - 6
PLATELETS x 10 ⁹ /L	0.1	0			0
PT secs.	6	100 - 600	200 - 900	300 - 700	100 - 800
PTT secs.	0	10 - 15	7 - 12	7 - 10	
		37 - 54	12 - 25	12 - 25	
BIOCHEMISTRY	RESULT	EQUINE	CANINE	FELINE	BOVINE
CK U/L	434	167 - 347	137 - 387	132 - 390	141 - 257
ALT U/L	21		24 - 49	36 - 68	
AST U/L	23	215 - 347	25 - 51	20 - 36	66 - 91
ALP U/L	329	120 - 202	23 - 97	31 - 87	26 - 61
T. BILIRUBIN μmol/L	6.4	17.4 - 48.4	0 - 8.0	0.4 - 6.6	0.8 - 5.4
D. BILIRUBIN μmol/L		3.0 - 6.2	0 - 0.5	0 - 0.28	0 - 0.6
CREATININE μmol/L	1.67	87 - 149	46 - 96	78 - 120	81 - 125
UREA mmol/L	1.95	3.74 - 6.21	4.3 - 7.1	6.87 - 10.57	5.82 - 8.02
GLUCOSE mmol/L	4.26	4.5 - 6.3	4.9 - 6.9	3.9 - 7.7	3.2 - 4.0
PHOSPHATE mmol/L	1.01	0.92 - 1.38	1.35 - 2.63	2.08 - 2.88	1.69 - 2.49
MAGNESIUM mmol/L		0.73 - 0.91	0.73 - 0.95	0.86 - 1.26	0.83 - 1.17
CALCIUM mmol/L	2.35	2.78 - 3.32	1.9 - 2.8	2.20 - 2.66	2.10 - 2.36
SERUM PROTEIN g/L	68	60 - 70	48 - 72	56 - 68	64 - 77
ALBUMIN g/L	25	29 - 35	23 - 40	23 - 29	30 - 34
SODIUM mmol/L	143	134 - 142	143.8 - 156.5	157.5 - 163.8	136.5 - 148.1
POTASSIUM mmol/L	4.5	3.1 - 4.2	3.6 - 5.7	3.5 - 5.6	4.0 - 6.1
CHLORIDE mmol/L	111	97 - 105	113 - 126	123 - 129	102 - 117
CHOLESTEROL mmol/L	2.15		3.49 - 7.18	1.83 - 4.03	
GAMMA GT U/L	10	9.3 - 27.1	1.8 - 4.2	0 - 2.7	18.6 - 27.2
GLDH U/L		0.9 - 4.7	1.4 - 5.04	0 - 1.34	6.14 - 13.34
AMYLASE U/L			500 - 1500		
TBA μmol/L			<20		
LIPASE U/L			100 - 900		
BOHB mmol/L					

OTHER TESTS:

COMMENTS: Nucleated Red Blood cells 7/100 wbc

COST:

LABORATORY REPORT**MN99/G091/R**

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 : 02 4640 6327
Facsimile : 02 4640 6400

Our reference MN99/G091/R

Owner University of Sydney , Campbelltown
Subject Research project .

Moss Vale RLPB District

- AMENDED FINAL report -

*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 x 1)
Negative (< 8) 1 sample

RURAL VET CENTRE - 24 November, 1999

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L		51
Haemoglobin g/L		97
PCV L/L		0.32
MCV		103
MCH pg		32
MCHC g/L		303
WBC x10 ⁹ /L		7.5
	%	x10 ⁹ /L
Neutrophils	66	5.0
Lymphocytes	25	1.9
Monocytes	1	0.1
Eosinophils	8	0.6
Plasma protein g/L		62
Fibrinogen g/L	2.6	
Platelets x10 ⁹ /L		Adequate

MN99/G091/R

BIOCHEMISTRY

CK U/L	434
ALT U/L	21
AST U/L	23
ALP U/L	329
T. Bilirubin $\mu\text{mol/L}$	6.4
Creatinine $\mu\text{mol/L}$	167
Urea mmol/L	1.95
Glucose mmol/L	4.26
Phosphate mmol/L	1.01
Calcium mmol/L	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 x 3 / Chlamydia Immunofluorescence

Negative

CHARGES:

1 x (28050) Chlamydia CFT	@ \$ 9.10	= \$ 9.10	1335-15
1 x (24015) Haematology analysis	@ \$24.00	= \$ 24.00	1860-12
3 x (29235) Chlamydia Immunofluorescence	@ \$30.00	= \$ 90.00	1335-13
TOTAL		= \$123.10	

CONCLUSION:**DISTRIBUTION:**

Mr R Close 02 4620 3025
L. Reddacliff



Leslie Reddacliff
for Officer in Charge
20 December, 1999

LABORATORY REPORT**MN99/G091/R***Leve*

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 : 02 4640 6327
Facsimile : 02 4640 6400

Our reference MN99/G091/R

Owner University of Sydney , Campbelltown
Subject Research project .

Moss Vale RLPB District

- INTERIM report -

*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 x 1)
Negative (< 8) 1 sample

RURAL VET CENTRE - 24 November, 1999

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L		51
Haemoglobin g/L		97
PCV L/L		0.32
MCV		103
MCH pg		32
MCHC g/L		303
WBC x10 ⁹ /L		7.5
	%	x10 ⁹ /L
Neutrophils	66	5.0
Lymphocytes	25	1.9
Monocytes	1	0.1
Eosinophils	8	0.6
Plasma protein g/L		62
Fibrinogen g/L		2.6
Platelets x10 ⁹ /L		Adequate

See attached results for confirmation.

MN99/G091/R

VIROLOGY Reports to follow

CHARGES:

1 x (28050) Chlamydia CFT	@ \$9.10	= \$ 9.10	1335-15
1 x (24015) Haematology analysis	@ \$24.00	= \$24.00	1860-12

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4620 3025
L. Reddacliff

LR
Leslie Reddacliff
for Officer in Charge
24 November, 1999

ok

LABORATORY REPORT**MN99/G091/R**

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

MR R CLOSE
UNIVERSITY OF WESTERN
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Our reference MN99/G091/R

Owner University of Sydney , Campbelltown
Subject Research project .

Moss Vale RLPB District

- INTERIM report -

*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 x 1)
Negative (< 8) 1 sample

RURAL VET CENTRE Report to follow

CHARGES:

1 x (28050) Chlamydia CFT	@ \$9.10	= \$9.10	1335-15
_ x (24015) Haematology analysis	@ \$24.00	= \$	1335-15

CONCLUSION:**DISTRIBUTION:**

Mr R Close 02 4620 3025
H. Vallance
L. Reddacliff

Leslie Reddacliff

Leslie Reddacliff
for Officer in Charge
24 November, 1999



NSW Agriculture

M996 091

Lab. No. 23 11.99
Date Rec'd
Diag. Officer.....

LR

**VETERINARY LABORATORY SERVICE
SPECIMEN ADVICE**

Owner's Name: U.W.S. R.L.P.B.
Property Address: Previous Ref
..... Freight Docket
Submitter: Robert Close
Submitter Address:

Reason for Test

Diagnostic (free) Monitoring (charge) Accred. (charge) Export, Show, Sale, Interstate (charge) Research

Disease Suspected: 1..... 2..... 3.....

Specimens submitted	Examination Requested	Laboratory Use
1 x edta blood	FBC	Syd Uni. RVC.
serum	biochem.	" "
serum	Chlamydia CFT	SEROL.
duplicate multwell slides *	Chlamydia IFAT	

Stock Affected: Nature's Wildlife Koala adult F
Species: Bovine/Ovine/Caprine/Avian Breed..... Age..... Sex.....
Porcine/Equine/Plant/Camelid/Misc

No at Risk..... No Sick..... No Dead.....

History: (Environmental, Clinical Signs, Post Mortem)

Routine examination as part of ongoing research project.

Well 1 L. eye
2 R. eye
3 cloaca

Signature..... Date.....

LABORATORY REPORT

MN99/G091/R

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 : 02 4640 6327
Facsimile : 02 4640 6400

Our reference MN99/G091/R

Owner University of Sydney , Campbelltown
Subject Research project .

Moss Vale RLPB District

- FINAL report -

*HISTORY Native & wildlife (Koala). Age adult. Sex female.
Samples sent Monday 22.11.99, arrived Tuesday 23.11.99.*

Sarah

LABORATORY RESULTS

SEROLOGY

Chlamydia CFT (serum x 1)
Negative (< 8) 1 sample

RURAL VET CENTRE - 24 November, 1999

HAEMATOLOGY	RESULT	
RBC x10 ¹² /L		51
Haemoglobin g/L		97
PCV L/L		0.32
MCV		103
MCH pg		32
MCHC g/L		303
WBC x10 ⁹ /L		7.5
	%	x10 ⁹ /L
Neutrophils	66	5.0
Lymphocytes	25	1.9
Monocytes	1	0.1
Eosinophils	8	0.6
Plasma protein g/L		62
Fibrinogen g/L	2.6	
Platelets x10 ⁹ /L		Adequate

See attached results for confirmation.

MN99/G091/R

VIROLOGY CV995530 - 1 December, 1999

Smears x 3 / Chlamydia Immunofluorescence

Negative

CHARGES:

1 x (28050) Chlamydia CFT	@ \$ 9.10	= \$ 9.10	1335-15
1 x (24015) Haematology analysis	@ \$24.00	= \$ 24.00	1860-12
3 x (29235) Chlamydia Immunofluorescence	@ \$30.00	= \$ 90.00	1335-13
TOTAL		= \$123.10	

CONCLUSION:

DISTRIBUTION:

Mr R Close 02 4620 3025
L. Reddacliff

LR
Leslie Reddacliff
for Officer in Charge
1 December, 1999

*2**Steven, Robert,*

Given the high charge for IFAT, and that we rarely see any positives in clinically normal bovids, I suggest we give it a pass in future, unless there is some clinical suggestion of infection?

Leslie.

D-RK-Eu-1999-

Koala Capture Data

Date 18/12/1999 Catchers Rob + Georgia

Koala's Name Martin Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~~302224E298390~~

Wedderburn Rd ady Bush fire Brigide ~~623156~~ 162 20850

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y) / N)

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

Weight (koala+bag) weight (bag only) koala's weight 9.1kg

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 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) 70 width (mm) 46

Testes width (across both) length (of one)

Teeth

Other notes

Martin CAPTURE / DISSECTION SHEET. 18/12/99 PS-✓C99017

reported hit by car at 8.15^{pm} on 17/12/99 adjacent Bushfire Brigade on Wedderburn Rd. - Visited & appeared stable & perched up a roadside tree. Approx E 298390 N 6220850

Examined 8.30 am next morning & captured by 9.15 am
Euthanased at 12.30 pm. Dissection 2.3 pm.
took to Vets - Campbelltown Peter Brown, Gary Ashton.
- they reported - cloudy corneas / lens - aging
- teeth incredibly worn - they advised euthanasia.

wt 9.1 kg. - Sternal area 70mm(L) x 46mm wide
- no hair loss tho' the secretion area was large - Scapula ~~weight~~ rating (3) but haunches & head v. lightly covered. Abrasions to left eye nostril left knee & right thigh

#L 153 mm

○ Testes 30(x2) x 23 mm

gall bladder
~~bile duct~~ 80 mm
long - full of yellowish
fluid / bile

Catch rating: 3, ~ $\frac{1}{2}$ hr. in tree → Catch by Rob only using pole/stick and bag as flag. Climbed into fork using ladder only. 45 min from gear arriving to capture. → euthanased 4 hrs later from gear. → " 3 $\frac{3}{4}$ hrs " after Rob in tree.

Some abrasions on body and patches bare of fur. Some bruising around head, little bruising on left side of body, but not much. Could have recovered from injuries, but was euthanased due to age. Concluded that Martin' very healthy - especially for his advanced age.

LABORATORY REPORT

MN99/H304/R

Martin

NSW Agriculture
Regional Veterinary Laboratory
Woodbridge Road Menangle NSW

R CLOSE
UNIVERSITY OF WESTERN SYDNEY
MACARTHUR CAMPUS
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

Our reference MN99/H304/R

Owner University of Western Sydney, Campbelltown
Subject Research project

Moss Vale RLPB District

- FINAL report -

HISTORY Native & wildlife (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	RESULT	
RBC x10 ¹² /L	2.7	
Haemoglobin g/L	81	
PCV L/L	0.27	
MCV	100	
MCH pg	30.0	
MCHC g/L	300	
WBC x10 ⁹ /L (corrected)	4.2	
	%	x10 ⁹ /L
Band neutrophils	10	0.4
Neutrophils	80	3.4
Lymphocytes	9	0.4
Monocytes	1	0.1
Plasma protein g/L	53	
Fibrinogen g/L	3.4	
Platelets	Adequate	

MN99/H304/R

BIOCHEMISTRY

CK U/L	9,620
ALT U/L	57
AST U/L	581
ALP U/L	24
T. Bilirubin $\mu\text{mol/L}$	<0.1
Creatinine $\mu\text{mol/L}$	83
Urea mmol/L	7.2
Glucose mmol/L	4.3
Phosphate mmol/L	1.34
Calcium mmol/L	2.14
Serum protein	52
Albumin g/L	26
Sodium mmol/L	142
Potassium mmol/L	7.9
Chloride mmol/L	106
Cholesterol mmol/L	0.61
Gamma GT U/L	4

Comment: NRBC 76/100WBC^a

Please see attached results for confirmation.

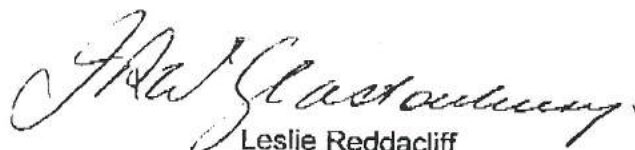
CHARGES:

1 x Haematology Analysis	@ \$24.00	= \$24.00	1860-12
1 x 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 December 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 0411 030 451.

DISTRIBUTION:
R Close 02 4626 6683


Leslie Reddacliff
for Officer in Charge
22 December, 1999
RS

UNIVERSITY OF SYDNEY
 DEPARTMENT OF VETERINARY CLINICAL SCIENCES
 UNIVERSITY VETERINARY CENTRE, CAMDEN

D 102408.

LAB 2204.99

REQUESTED BY EMAI

DATE 21-12-99

Lab Ref 99H304

CLIENT: Close Robert

ADDRESS:

SPECIES: koala BREED:

SEX: m.

AGE: old

NAME:

HISTORY:

HAEMATOLOGY	RESULTS	EQUINE	CANINE	FELINE	BOVINE
RBC x 10 ¹² /L	2.7	8 - 11	6 - 7	6 - 10	5 - 7
HAEMOGLOBIN g/L	81	130 - 160	130 - 150	80 - 140	100 - 130
PCV %	0.27	0.35 - 0.44	0.43 - 0.50	0.25 - 0.45	0.30 - 0.40
MCV fl	100	40 - 49	60 - 75	40 - 45	45 - 55
MCH pg	30.0	14 - 16	20 - 25	13 - 17	13 - 16
MCHC g/L	300	300 - 390	300 - 350	310 - 350	300 - 340
WBC x 10 ⁹ /L (corrected)	7.4-7.2	6.5 - 12.0	7.0 - 12.0	8.0 - 14.0	6.0 - 10.0
	%				
BAND NEUTROPHILS	10	0 - 0.24	0 - 0.24	0 - 0.24	0 - 0.24
NEUTROPHILS	80	2.47 - 6.96	4.06 - 9.36	3.76 - 10.08	1.0 - 6.0
LYMPHOCYTES	9	1.63 - 3.40	0.96 - 3.60	1.60 - 7.00	2.00 - 7.20
MONOCYTES	1	0 - 0.72	0 - 0.96	0 - 0.90	0 - 0.96
EOSINOPHILS		0 - 0.96	0 - 1.20	0 - 1.40	0 - 1.44
BASOPHILS		0 - 0.36	0 - 0.36	0 - 0.14	0 - 0.24
PLASMA PROTEIN g/L	53	60 - 73	52 - 74	59 - 78	
FIBRINOGEN g/L	3.4	2 - 4	2 - 4	2 - 4	2 - 6
RETICULOCYTES % corr.		0			0
PLATELETS x 10 ⁹ /L	adequate	100 - 500	200 - 900	300 - 700	100 - 600
PT secs.	c	10 - 15	7 - 12	7 - 10	
PTT secs.	c	37 - 54	12 - 25	12 - 25	
BIOCHEMISTRY	RESULT	EQUINE	CANINE	FELINE	BOVINE
CK U/L	9,620	167 - 347	137 - 387	132 - 390	141 - 257
ALT U/L	57		24 - 49	36 - 68	
AST U/L	581	215 - 347	25 - 51	20 - 36	68 - 91
ALP U/L	24	120 - 202	23 - 97	31 - 87	26 - 61
T. BILIRUBIN µmol/L	<0.1	17.4 - 48.4	0 - 8.0	0.4 - 6.6	0.8 - 5.4
D. BILIRUBIN µmol/L		3.0 - 6.2	0 - 0.5	0 - 0.28	0 - 0.6
CREATININE µmol/L	83	87 - 149	46 - 96	78 - 120	81 - 125
UREA mmol/L	7.2	3.74 - 6.21	4.3 - 7.1	6.87 - 10.57	5.82 - 8.02
GLUCOSE mmol/L	4.3	4.5 - 6.3	4.9 - 6.9	3.9 - 7.7	3.2 - 4.0
PHOSPHATE mmol/L	1.34	0.92 - 1.38	1.35 - 2.63	2.08 - 2.88	1.69 - 2.49
MAGNESIUM mmol/L		0.73 - 0.91	0.73 - 0.95	0.86 - 1.26	0.83 - 1.17
CALCIUM mmol/L	2.14	2.78 - 3.32	1.9 - 2.8	2.20 - 2.66	2.10 - 2.36
SERUM PROTEIN g/L	52	60 - 70	48 - 72	56 - 68	64 - 77
ALBUMIN g/L	26	29 - 35	23 - 40	23 - 29	30 - 34
SODIUM mmol/L	142	134 - 142	143.9 - 156.5	157.5 - 163.8	136.5 - 149.1
POTASSIUM mmol/L	7.9	3.1 - 4.2	3.6 - 5.7	3.5 - 5.6	4.0 - 6.1
CHLORIDE mmol/L	106	97 - 105	113 - 126	123 - 129	102 - 117
CHOLESTEROL mmol/L	0.61		3.48 - 7.18	1.83 - 4.03	
GAMMA GT U/L	4	9.3 - 27.1	1.8 - 4.2	0 - 2.7	16.6 - 27.2
GLDH U/L		0.9 - 4.7	1.4 - 5.04	0 - 1.34	6.14 - 13.34
AMYLASE U/L			500 - 1500		
TBA µmol/L			<20		
LIPASE U/L			100 - 900		
BOHB mmol/L					

OTHER TESTS:

COMMENTS: NRBC 76/100WBC

COST:

099050

Jan 3/4/01
~~MN99/H304/R~~

C99018

Koala Capture Data

Date 14, 9, 99 Catchers ^{up} Picked by Tony Dowd

Koala's Name ~~None~~ D99-1 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 bagtime to release

Time from person in tree to koala in bagtime to release

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

GPS position.....

Tree-tag number..... ROADKILL

Locality description (nearest cross-street if possible) Princes Hwy, just south of waterfall. Collected by Tony Dowd, NPWS ranger and put in Royal NP freezer. Dissected by Steven + Lynn on 15/9/99, after picked up by Lynn. See Public Sighting sheet. 314600E
6219300N

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency N/A Ear-tags None L None R

Weight (koala with bag) 6.4 ^{calico bag} → koala frozen weight (bag only) ~200g (calico bag)

koala's weight 6.2kg Head length (mm) 149 - very hard to find knob on back of skull

Reproductive status Mature, but not dominant Measurement may 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) 3? → muscle expanded because still frozen

Pelage and general condition 2 ticks embedded in left ear, ^{small} wound in right ear (tick may have withdrawn).

2 Ticks (just on fur) by testicles.

+ See over

Pouch young (Y / N) Length Age 3 (and a bit) years ?

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

Stage of development.....

Note: Dissected on 15/9/99

Not a 60cm headbody (roughly right - from nose to tail)
Sternal gland (area of stained fur) - 44mm long by 9mm wide,
No cleared area.
Testes - 28mm across both, 25mm ~~across~~ length left testis

Fur on inner parts of ^{hind} legs and on ^{inner-part} skin from upper hind legs to groin → russet brown

Slight brown tinge with fur on ~~back~~ [&] around shoulders + head → still quite grey (especially tips of hair follicles).

Bottom clean (except for a little crystallised material - presumably leaked after death).

Eyes closed + a little damage from impact.

Patch of fur ^{+ skin} missing ~ 1/2 way down body (22cm x 1cm) - from car wheel (probably).

Trauma around nose/mouth → dried blood present.

Inner ^{lining} of skin in abdomen bright "grass" green (fat). (Noticed once skin cut & pulled back).

Left kidney ~ 50mm lower along spine than right kidney.

Small intestine 254cm (green lumps separated by pale intestine - empty? - in middle 3rd of small intestine)

Caecum ~~Large intestine~~ 155cm - quite full

~~Caecum~~ ~~33~~ Large intestine 330cm - full/wide ^{for third} near joining with smc. intestine

Gall Bladder (?? - in amongst liver) - 258mm long.
- white, felt "fluid" (i.e. liquids inside). Connected to mesentery + blind ending.
or cream

P.2000 009

C2000 - 001

✓ Koala Capture Data

Date 7 / 2 / 00 Catchers Steven Rob + Lynn

Koala's Name Linda Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{4:10} ~~4:20~~ ^{4:45} 2.5mins time to release ^{5:20} the 10m

Time from person in tree to koala in bag ^{4:20} ^{4:45} 1.5mins time to release ^{5:20} 50mins

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

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

Between + Boonoke and Moonbriq Pl, Airds.
~50m from end of road 300275E 6226000N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags white 108 L white 109 R

Weight (koala+bag) 5.35 weight (bag only) ~900 koala's weight ~4.4kg

Head length (mm) 123 Estimated Age 2-3 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 good grey colour slightly brown on tips of ears overall good health.

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 coat in good condition

pouch appears enlarged no young present unlikely to have young but may still have young this season

P2000-002

Attempt.

C2000-002

Koala Capture Data

Date 14/1/2000 Catchers Steven + Lynn

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 12:10 time to release 12:50 catch aborted 90 min

Time from person in tree to koala in bag N/A - Flagged from ground 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 123 Georges River Rd, Kentlyn -> outside front fence 56 E2 016 00 162 277 00

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

Scapula rating (1 =no 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

Koala reported by Denise McGrath -> was up ~6m tree just ~15m west of Georges River Rd and ~50m north of Darling Ave -> in front of southern end fence of 123 Georges River Rd house.

PSighting 2000-003
Tracing Shirley 153

Attempt 2000-003

✓ Koala Capture Data

Date 22 / 1 / 00 Catchers Rob, Lynn, MAZ + Angela

Koala's Name E2-2 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 ~ 11:30 time to release

Time from person in tree to koala in bag ~ 12:00 time to release out

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

Fill in radio-tracking sheet, or locality / tree-tag number next to tag 97039 (see Shirley 68) 301400E 6226700

Details to be recorded whilst koala is in bag

Sex ~ female young 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 =no 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

Rob climbed tree to get a closer look at koala to see if already tagged, tried to coax it down by waving branch above head but koala wouldn't move - decided to abort catch. ~~was~~

* spotted while tracing Shirley

See tracking sheet 160

(2000 - 004

Koala Capture Data

Date 1 / 4 / 00 Catchers Rob, Steve, Lynn, Fred, Kevin & Robyn

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 12:20 1 hr time to release 1:40 (1:10)

Time from person in tree to koala in bag 11:45 12:20 35m time to release 1:25

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

Fill in radio-tracking sheet, or locality / tree-tag number Shirley 160. (TRACKING)

Details to be recorded whilst koala is in bag

Sex Female (Shirley) Mature Previously Caught (Y) N

Collared (Y) N Frequency 132 Ear-tags ORANGE³⁵ L Red R

Weight (koala+bag) 9.85 weight (bag only) 1.65 koala's weight 8.2

Head length (mm) 136-5 137 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) 3-

Pelage and general condition

EARS / Brown ~~on~~ ~~the~~ colour fur grey in good condition

Pouch young (Y) N Length 70mm Age 1mth ± (70mm)

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 upper canines worn lower incisors offset cutting tooth ok molars 1st worn

Other notes

Head measurements + look in pouch + general condition NO collar change due to new collar/Battery (can feel young through pouch) NOT WORKING

11:45

15 - 12

60 1 85

12.

C2000005

C2000-005

P20000010

Gerald001

Koala Capture Data

Date 7/5/00 Catchers Rob, Lynn, Pat & Barry Durman

Koala's Name Gerald Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 50min time to release 1.35min

Time from person in tree to koala in bag 15min time to release 1hr

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

Fill in radio-tracking sheet, or locality / tree-tag number E300930 N6220860

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Pink 105 L Green R

Weight (koala+bag) 8.7 weight (bag only) 1K koala's weight 7.7K

Head length (mm) 156 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 BROWN ON ears

fur grey

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) 30 width (mm) 11

Testes width (across both) length (of one)

Teeth Right incisor broken off at gum, secretion 1st molar U wear

Other notes Slight BROWN ears Jaw line out of line

Big pair of green grapes - testes

(Puck on skull) (no Muscles on skull)

* eyes both cloudy - * Ear Right Bleed alot after TAG

* Right ear only half size

* had trouble seeing when released.

Koala Capture Data

Date 11/5/00 Catchers Rob & Lynn

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 23min time to release 1hr 10min

Time from person in tree to koala in bag 7min time to release 54mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 2070 Wedderburn 56 301 038E 62 20739 N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 760 Ear-tags orange 40 L L Blue 80 R 120

Weight (koala+bag) 8.70 weight (bag only) 850g koala's weight 7.85g 85

Head length (mm) 136 Estimated Age ~ 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

Pelage and general condition

Brown tinges but in good condition

Nothing in pouch

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 worn

Other notes Eyes clear

Brown ear + Brown tinges pelage

no problems under collar

Right front paw middle claw missing

NEW collar - 760

T Fran 084



C2000-007

✓ Koala Capture Data

Date 11/5/00 Catchers Rob & Lynn

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 (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 mins

Time from person in tree to koala in bag 4 min time to release 28 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 2029
300790E 6220220N 56-300932E 6220503N
GPS (old - inaccurate)

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)
Collared (Y/N) Frequency 700 Ear-tags Orange L Orange R
Weight (koala+bag) 7.050 weight (bag only) 800g koala's weight 6.25
Head length (mm) 129 Estimated Age 5yrs

Scapula rating (1 =no 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 ears coat with bleached yellow brown colour with grey

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 Ears Brown with 2 large notches on both ears
1 Big test 1 small test

Made a crying noise while in bag.

Sarah 049

Shirley 0167

C 2000 - 008

Koala Capture Data

Date 20/5/00 Catchers Rob, Steven, Lynn + Kevin

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ^{12 pm} arrival of gear to koala in bag 42 min time to release ^{1:10} 1hr 10 min

Time from ^{12:32} person in tree to koala in bag 10 min time to release ^{1:10} 38 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 2033
Kentlyn 56. 301438E 62 27015 N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 662 Ear-tags Orange L Red 1 R

Weight (koala+bag) 9.2 weight (bag only) 800g koala's weight 8.4kg (with py)

Head length (mm) Not measured Estimated Age ~8 yrs (or more)

Scapula rating (1 =no 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 grey colour, general condition good. Brown patch on back near bottom -> (Brown patch of fur ~8cm in diameter on lower back, just above bottom).

Pouch young (Y / N) Length fist size Age 3mth male Small 1/2 PCN

Back young (Y / N) - if so fill in separate sheet for cub primary hairs present

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth see 1/4/00

Other notes nose used, doesn't respond to flag regenerated when caught, bit Rob on hand web of thumb

collar change

nose Pink over Right nostril.

Lyn 065

C2000-009

Koala Capture Data

Date 20 / 5 / 00 Catchers Rob, Steven, Lyn & Keven

Koala's Name Lyn Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 51 min time to release 1 hr 20 min

Time from person in tree to koala in bag 8 min time to release 37 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 2032
56 301668E 62 28498N
200

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 560 Ear-tags light B 76 L Pink 67 R

Weight (koala+bag) 9.75 weight (bag only) .750 koala's weight 9kg

Head length (mm) 140 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 fur very greasy good light grey colour
fur under collar ok no chaffing
Brown fur on tips of ears

Pouch young (Y / N) Length approx fist size Age 4 mths fine layer of hair

Back young (Y / N) - if so fill in separate sheet for cub m. teeth less than pea size

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth incisors worn, pre molar worn

Other notes eyes clear

~

E2000 010
P2000 034

C2000-010

Koala Capture Data

Date 11 / 6 / 00 Catchers Rob, Steven & Lynn

Koala's Name Unknown E2-3 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) (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 6:15 catch aborted time to release 7:30pm - (1hr 30m)

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

Fill in radio-tracking sheet, or locality / tree-tag number Peter Meadows Rd

~150m past creek going uphill towards Georges River Rd

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

Head length (mm) Estimated Age

Scapula rating (1 =no muscle felt, bone prominent, 3 =muscle starting to bulge, bones covered, 4 =full o Pelage and general condition

CLASSIC SUNRAY BLINDS
PTY. LTD.
A.C.N. 058 075 399

Specialising in: VERTICAL BLINDS

- * Holland Blinds
- * Venetian Blinds
- * Awnings
- * Curtain Tracks

Free Quotes

Michael Maurice Bugeja
Manager

Tel: (02) 4627 2718
(02) 9821 3108
Fax: (02) 4627 2718

Pouch young (Y/N) Length

Back young (Y/N) - if so fill in separate s

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 ... First tried to flag from ground, just out of reach. Rob climbed tree. Koala again just out of reach. Rob flagged koala down, it went past second flag to outer branch, both flags could not reach koala, Rob moved higher, still unable to reach koala, koala then began to cry - catch aborted

Catch Times 6:15 - 7:30pm

Impact = 4

Curey Gum ~ 3m high

Koala ~ 5m high

From Public sighting by Michael
Badeja

11/6/2000

Captures + Radio Tracking sheets

P2000 036

C2000 - 011

Lyn069

Koala Capture Data

Date 17/6/2000 Catchers Steven, Rob, Lynn, Kevin + Glenda
(From Macca Advertise)

Koala's Name Cheryle Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3pm 3:55 55 min time to release 4:55 1 hr 55 min

Time from person in tree to koala in bag 3:40 3:55 15 min time to release 4:55 1 hr 15 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 2052 tree tag?
At the back of 143 Georges River Rd, 2400m west of Georges River Rd.
56 302204E 6228052N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Green 106 L Yellow 114 R

see below

Weight (koala+bag) weight (bag only) koala's weight ~ 6.3 Kg

Head length (mm) 135 (taken with rope measuring Rough est) Estimated Age ~ 3 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

Pelage and general condition good grey colour all over eyes clear Bottom clean

Pouch young (Y / N) Length head 55mm Age ~ 4mths (~400g?) eyes open F

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

Ear-punch taken (Y / N) mother only. Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth did not look worn

Other notes Ears ok

Weighed using fork as a fulcrum and one part of catching pole as balance lever. No scales in kit.

Bag + open end 66cm + koala side 60cm (with bag from fulcrum + tape)

Need weight of rope bag + tape 6.6kg 60cm from fulcrum and weight of koala bag + tape 0.55Kg

*Add to Koala list

Rope bag = 6.6 kg and 66 cm
from fulcrum

Koala + (bag = 0.55 kg)
+ young = 60 cm from fulcrum
and x kg.

$$6.6 \text{ kg} \times 66 \text{ cm} = x \text{ kg} \times 60 \text{ cm}$$

$$\therefore x = \frac{6.6 \times 66}{60} \text{ kg}$$
$$= 7.26 \text{ kg}$$

$$\text{Wt Koala + cub} = 7.26 - 0.55$$
$$= 6.71$$

$$\text{- cub}$$
$$(\approx 400 \text{ g}?) = 6.31$$

P2000-037

C2000-012

Molly 061

Koala Capture Data

Date 24/6/2000 Catchers Steven, Rob, Lynn, Merik, Steve Fellenberg

Koala's Name Molly + cub Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

+ Beth
Rob
Michie
+ Paerto
Rican

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 hrs 23 min time to release 3:09 3 hrs 9 min

Time from person in tree to koala in bag 38 min time to release 1 hr 24 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 1358 tree-tag

301226E 6220702N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N) N

Collared (Y / N) Frequency old 213 Ear-tags Orange L Orange 112 R Green

Weight (koala+bag) 9.5 (with young) weight (bag only) 800g koala's weight 8.075 Kg

Head length (mm) 140 Estimated Age ~9 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)

Pelage and general condition

Good grey colour PTO
Still had radiocollar (which was removed and not replaced). Collar was fitted on 12/6/97.

Pouch young (Y / N) Length..... Age.....

Back young (Y / N) - if so fill in separate sheet for cub → On stomach.

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm)..... width (mm).....

Testes width (across both)..... length (of one).....

Teeth Inisors / cutting teeth worn. Lower stickers out

Other notes wt. cub + bag 1.25 kg. → Bag 600g ; Cub = 625g
Pouch empty. 1 large seed. Bottom clean & dry

Cub. head length 174 mm. male. Tag placed in R ear yellow. orange 112

Note: The catch was easy but probably a bit higher impact because of all the people.

Found ~10-20 am

Molly had a nick in the lid of her right eye. (Nick ~1mm in size).

Molly moved ~~to~~ away from capture tree when released to stringy dark tree ^{~10m} ^{further} west of trail. Danny (cub) was riding on the back of her neck.

~~The~~

Molly's incisors + cutting teeth very worn. Canines sticking out.

P 2000-039
SARRAH - 059

-013

Koala Capture Data Steve Fellenberg

Date 24/ 6 / 2000 Catchers Steven, Rob, Lynn, Merik

Koala's Name Danny Estimated impact of catch ~~1~~ low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2hr 23mins time to release 3hrs 9min

Time from person in tree to koala in bag 38min time to release 1hr 24min

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

Fill in radio-tracking sheet, or locality / tree-tag number 1358 tree-tag
301226 E 6220702 N

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags None L Orange #2 R

Weight (koala+bag) 1.25kg weight (bag only) 600g koala's weight 625g

Head length (mm) 74 Estimated Age 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 done

Pelage and general condition Good - good grey colour. Cub was on Molly's stomach in tree.

Pouch young (Y / N) Length Age

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

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 examined but should be ok.

Other notes Cub of Molly.

Koala Capture Data

Date 27/7/00 Catchers Rob + Lynn

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from 12.40 arrival of gear to koala in bag 1pm 20min time to release 2.45 2hrs 5min

Time from 12.50 person in tree to koala in bag 1pm 10min time to release 2.45 2hrs 10min

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

Fill in radio-tracking sheet, or locality / tree-tag number 8 Hodgson Waddell
2990506220430

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags DRY Red 115 L ORANGE 107 R

Weight (koala+bag) 11.70 weight (bag only) 1.45 koala's weight 10.25kg

Head length (mm) 156 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) 3

Pelage and general condition Eyes: left opaque completely, right beginning to become opaque - prefers to keep eyes shut
good grey colour clean bottom
good overall 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) 35mm (hairless) / 45 (stained) width (mm) 35mm (hairless) / 20 (stained)

Testes width (across both) green-grape size length (of one) not measured

Teeth stained no i2 projecting canine, worn secutor & m1 cusps

Other notes heate scabby lesion on side of mouth
scatched nose

Released ~ 50 m N off Hodgson El facing a tributary to Pheasant Creek

Koala Capture Data

Date 12/8/00 Catchers Rob, Kewen & Lynn

Koala's Name IRENE Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3:10pm 4:20 1hr 10min time to release 5:05pm 1hr 55

Time from person in tree to koala in bag 4:05 4:20 15min time to release 5:05pm 1hr

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

Fill in radio-tracking sheet, or locality / tree-tag number 2076 Kentlyn/Arid
E 30118 6226761N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags 1/1k purple L Green R

Weight (koala+bag) 7.2 weight (bag only) 7.50 koala's weight 6.25kg

Head length (mm) 131 Estimated Age 3 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

Pelage and general condition BOTTOM CLEAN
fur light grey with some brown tinges on body & ear tips

Pouch young (Y / N) Length H 70 Age 5 1/2 Months

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) No wear No size length (of one)

Teeth No wear on molars

Other notes PM nearly ready to leave pouch

Release in same tree baby climbed onto mothers side then back both taking back at us

~200g weight guess on 5/2/2001

Rob climbed tree, Kevin & Lynn on ground.
Rob began to flag koala down, but was
past him. Rob repositioned himself began
flagging koala to ground. Koala jumped
from tree to tree a couple of times.
Kevin flagged koala to Lynn who
caught her. Then Kevin & Lynn put her
into the bag.



P 2000-074
-075

C2000-016

Koala Capture Data

Date 24/8/00 Catchers Rob, Lynn, Chris, Tim & Justine

Koala's Name Tim Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Pam
Emily

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 9:00 to 9:10 10 min time to release 9:55 55 min

Time from person in tree to koala in bag 9:05 to 9:10 5 min time to release 9:55 50 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 58 Denison along back fence Ruse in a "Copas Palm"

E 301421
N 6228272

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags L/Blue^{IDC} L L/Blue¹⁰⁵ R

Weight (koala+bag) 9.8 weight (bag only) 1.30 koala's weight 8.5kg

Head length (mm) 155 Estimated Age 3yr - 4yr

Scapula rating (1 =no 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 good overall condition
Light grey colour
Bottom clean

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) 42 width (mm) 15 exuding

Testes width (across both) 27x3 length (of one) 37

Teeth good, 2+3 incisors slightly worn

Other notes

first called at 12:pm by peter aridson P. went out but could not find

Released further down Darling fire trail in the bush ~ 25m in large Grey gum (opposite swings in tree) cleared area.

Koala Capture Data

~~Theresa~~
Rob
Rebecca
Cindy
Theresa

Date 28 / 8 / 00 Catchers Rob, Kevyn & Lynn +

Koala's Name Linda Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), (3) = high impact (some difficulties or delays), 4 = extreme impact (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 8:50pm arrival of gear to koala in bag 9:05 15min time to release 9:45 55min

Time from person on tree to koala in bag 9:05 10min time to release 9:45 52.5min

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

Fill in radio-tracking sheet, or locality / tree-tag number in an Iron bark
middle of medium strip in Chevial PI off Riverside
E299600 N6226230

Details to be recorded whilst koala is in bag

Sex F Previously Caught ((Y) / N)

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

Weight (koala+bag) 7.1 weight (bag only) 9.50 koala's weight 6.150

Head length (mm) 1.30 cm Estimated Age 2 - 3 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 eyes clear, good light grey colour
a little brown fur on ears.

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 not checked

Other notes released in Bush off Moonbriar
in gully between Moonbriar + Book Wake PI.
Rob noticed when he touched her around her
bottom area she was very touchy.

YIP

P2000-083

C2000-018

Koala Capture Data

Date 30/8/00 Catchers Rob & Lynn

Koala's Name ANN Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2:55 3:10 13 mins time to release 9:30am 18hrs 25m

Time from person in tree to koala in bag 2:55 3:10 15 mins time to release 9:30am 18hrs 25m

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

Fill in radio-tracking sheet, or locality / tree-tag number 112 George River Rd pine tree E 301552 N 6227037

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency - Ear-tags Dark Blue L White R

Weight (koala+bag) 9.1 weight (bag only) 7.0 koala's weight 8.4

Head length (mm) 138 Estimated Age 4 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

Pelage and general condition

fur on back dirt caked to fur. fur tufts falling out. DIRT on lower legs & back back & ears. Left eye small scar & corneal damage

Pouch young (Y / N) Length Age

Back young (Y / N) - if so fill in separate sheet for cub evidence of young recently

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 Very lethargic - (Dog cornered koala fur on ground) pouch large & floppy L/teat enlarged other small NO milk expressed.

100 mls of saline solution given intravenously between shoulder blades.

Koala taken to Campbelltown Vet Hospital.

Koala in tree ~ 4m high, did not respond
to flag, so noose was used gently
coaxed down tree + into bag, very dopy
no struggle or fight. NO signs of out-
ward injuries. Vet inspection. just to make
sure of no injuries. Very Lethargic so was
given 100mls saline solution, Rest in Rob's
koalarum overnight -

Released - 9:30 AM 31/8/00 behind

GPS

E301570 N6226657

P 2000 070

See also public sighting

Skull kept

~~Doog hill~~ Road kil ^{near}

Koala Capture Data

C 2000-019

Date 17/ 8 / 2000 Catchers Joanne Calvert

Koala's Name ^(D2-2) RK-2-2000 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 bagtime to release

Time from person in tree to koala in bagtime to release

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

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

Chandos St Yanderra.

Details to be recorded whilst koala is in bag

Sex female Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only) 3.6 koala's weight. 3.6

Head length (mm) 115 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)..... 2/3

Pelage and general condition Good -

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 teats not everted

killed 5:30 am in fridge at 12

kept cold till -> cold room at 2:30

PM showed extensive bruising to right chest + apparently a pneumothorax. Some bruising to skull - No ribs broken but all the musculature torn

Koala Capture Data

Date 10/9/00 Catchers Lynn Pickup (Michael Dow)

Koala's Name Linda Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (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 AM - (1:30 AM) 4 PM time to release R. 30 min 15h

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** 69 Peppin CR Airds

Found crossing Georges River Rd Airds/Rose.

E300260 N 6226870

Details to be recorded whilst koala is in bag

Sex F Previously Caught ((Y) N)

Collared (Y / (N)) Frequency Ear-tags White L White 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 (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 Caught previously

Koala was caught by Michael Dow + taken home Lynn picked up Linda from House took it to Rob's Kodjarum then consulted with Gaylen Parker + Steven ~~was~~ to work out what was best to do with koala. Gaylene recommended to Release Linda as soon as possible back to bush. We found an area closer to Georges River (but still

P2000-096

Attempt

2000-021

Koala Capture Data

Date 18/9/00 Catchers Merich, Lynn, George, Collin Elliott

Koala's Name Grey Kevin 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)]

family

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 8.30pm 9.34

Time from person in tree to koala in bag time to release 9pm 9.34pm

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

Fill in radio-tracking sheet, or locality / tree-tag number Ken Lynn Old Kent Rd
fire trail 301887 N6228079

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency 580151 Ear-tags Orange L Dark R Bright Blue 4

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 (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 Koala out of reach of flag decided to see if koala was still about next day

Collin Elliott 46252811 ps. (7.07pm)

PS 2000 098

Attempt

Koala Capture Data

Date 21 / 9 / 00 Catchers Steven, Meah, Lynn, Georgee ^{Cooney} Daniel

Koala's Name E2-5 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) (N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear ^{7pm} to koala in bag 8:35pm time to release

Time from person in tree ^{8:17} to koala in bag 8:35pm 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 Peter Meadows Rd

E302099 N6229432

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

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 (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 Koala too high Steven in tree unable to get high enough to reach koala with pole.

Koala, fur on ears very sparse, able to see skin with fine hairs + tufts of fur - dark forearms a lighter to half of body.

dark red 2
left

Kevin 029

C2000-023

P2000-120

Koala Capture Data

Date 2 / 10 / 2000 Catchers Rob, Lynn, Kevin, Georgia, Alice, Wendy

Koala's Name Kevin Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1:05 on ground +10 25min time to release 1:30

Time from person in tree to koala in bag 2.0min time to release 55 Min

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

Fill in radio-tracking sheet, or locality / tree-tag number E301227 N6228079 Stringybark

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency 151 Ear-tags Dark Red 2 L Blue 4 R

Weight (koala+bag) 11.900 weight (bag only) 1.650 koala's weight 10.250

Head length (mm) 156 Estimated Age 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) 3

Pelage and general condition good good grey colour

NOSE marking line of pink around nostrils + top of mouth

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) 40 width (mm) 20

Testes width (across both) normal size length (of one)

Teeth Some wear on pre molar + first molar

Other notes cranial ridge is marked

sternal gland is marked

Testes -> normal size

- are aerial missing

no wear under where the collar was after collar removed.

=> collar taken off. Released in same tree.

Koala Capture Data

Date 8/10/00 Catchers Rob, Lynn + Georgia

Koala's Name E2-6 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (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 ^{12:50} arrival of gear to koala in bag time to release ^{1:58} - 1hr 8m

Time from ^{1:36} person in tree to koala in bag time to release ^{1:58} - 22mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 301956
128 Georges River rd 622775

Details to be recorded whilst koala is in bag

Sex m 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 =no 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) large

Testes width (across both) length (of one)

Teeth

Other notes Young male (sub) Jumping about tree reacted to flag at first but then didn't, began crying + panting going up + down branches jumping from 1 tree to another. Decided to abort Koala very distressed may jump.

P 2000-108

C2000-025

Roadkill

Koala Capture Data

Skull kept

Date 11/7/2000 Catchers R. Close

Koala's Name RK-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 bagtime to release

Time from person in tree to koala in bagtime to release

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

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

Locality 4km S of Pheasant Nest Bridge on freeway

Details to be recorded whilst koala is in bag

(E 283100 N 6204990 Wynn 21/11/03) ay

Sex ♂ Previously Caught (Y (N))

Collared (Y (N)) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. 7.1 kg

Head length (mm) 138mm 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. Ashtn grey - good condition

Pouch young (Y (N)) Length..... Age.....

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

Ear-punch taken (Y / N) Kidney & MuscEE Blood sample taken (Y / N)

Sternal Gland length (mm) 37 13 width (mm) 37

Testes width (across both) 26 length (of one) 19

Teeth Not worn

Other notes not noticed by driver at 7:30 am Reported by Jeanne Steiner at 8:30 pellets taken for DNA analysis

Skull retained -

P2000-125

C2000-026

Koala Capture Data

Date 14/10/00 Catchers Rob, Georgia & Lynn

Koala's Name E2-7 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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ^{6:45}arrival of gear to ^{8pm}koala in bagtime to release 1hr 15 mins

Time from ~~person~~ in tree to koala in bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number AIRDS Boonoke
Terepohia - Sydney Red gum 189 P1
300209

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

Head length (mm) Estimated Age 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)

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 Eff. gully
Koala pumping from tree to tree
then out on a narrow branch
decided to abort catch in case koala
decided to jump

from public sighting

koala was eating when seen

P2000136

C2000-027

46341008

Koala Capture Data

Date 20/10/00 Catchers..... Alex (male) Rob picked it

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 (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..... Wedderburn gorge
E298595 N 62 23 400.

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... — Ear-tags..... Yellow¹⁰⁴ L Pink¹¹⁴ R

Weight (koala+bag)..... 7.35 weight (bag only)..... 900 koala's weight..... 6.45

Head length (mm)..... ~~137~~ 137 Estimated Age..... 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.....

..... Pelage is beautiful. 3-4 - Scapula

..... Right eye 1/2 ~~cataract~~ cataract Left eye is fine

Pouch young (Y / N) Length..... Age..... 2 (says Rob)

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)..... 20 mm width (mm)..... 14 mm

Testes width (across both)..... 27 (y. 2) mm length (of one)..... 19 mm

Teeth..... not seen

Other notes Caught by Alex seen running along in
Wedderburn gorge, chased almost hit by
2 cars. Had welding gloves placed in to back of
Van then into cardboard box. until Rob

Alex (male) put him into bag.

Released by green gate on Wedderburns Side
(W side)

Attempt Catch

C2000-028

Koala Capture Data

Date 2/1/01 00 Catchers Rob, Lynn, Meak + Envia Sc class

Koala's Name Martine + 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 ^{1:50} arrival of gear to koala in bag time to release 3:30

Time from ^{2:40} 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 Wodjeburn
Angophora rostrata E 298409 N 223667

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags White L Green 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.....

Light grey colour (large)

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 Mother + Young

Koala Capture Data

Date 21/10/00 Catchers DAVE HARRIS picked up by Lynn + Renee

Koala's Name Cheeky Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (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 ^{15:00} arrival of gear to koala in bag ^{3PM} time to release ^{11AM} -15hrs

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 AIRDS

Boonoke WAY E300200
N6226015

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / (N))

Collared (Y / (N)) Frequency — Ear-tags D/Blue 114 L ORANGE 110 R

Weight (koala+bag) 4.950 weight (bag only) 800g koala's weight 4.150

Head length (mm) 121 Estimated Age ~18mths

Scapula rating (1 =no 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 1/2

Pelage and general condition slightly brown ting in fur

eyes clear + bottom clean

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 not seen

Other notes teats L / beginning to be overting R / not as much
pouch clean photo taken of pouch by Meade.

* fed readily at night punctata + ferriconiae.

Released ^{next day ~11am} E300346 N6225797

~300m from houses Boonoke WAY AIRDS

Near to turpentines. angophora Black butts
grass trees.

Koala caught ~ 8pm 21/10/00 by Resident
of Boonoke Winy Areds. Who called Rob to
report children harassing Koala. Watched
Koala & noticed it descending down tree.
Dave shone his torch above Koala's head
which brought Koala down tree even more. Realizing
Koala was heading for the ground, sent
for a blanket to catch Koala in. Dave handed
the torch to someone else who also shone
the light above Koala's head which brought
Koala to the ground. Once on the ground
the Koala sat down & looked about then
Dave threw the blanket over Koala &
brought it back to his house. Dave
then contacted "Hotline" that he had caught
Koala & was waiting for someone to pick up
Lynn & Renee picked up Koala took it
to Rob for inspection & tagging. Koala
held overnight & Released ~ 11pm 22/10/00
~ 300 from Daves house on top of
Ridge. Unable to contact Dave & co.
about Release but nobody at home. Left
not telling them what was happening about the
Release of the Koala.

Koala Capture Data

Date 30/10/00 Catchers Rob, Lynn, David Harris

Koala's Name Chocky Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{6:30} arrival of gear to koala in bag ^{6:40} 10min time to release ^{7pm} 30min

Time from 10min person in tree to koala in bag time to release 30min

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

Fill in radio-tracking sheet, or ^{Air ds} locality / tree-tag number 300111E Released
Location found E2 99955
Riverside Drive N62 26022 6225469

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / (N))

Collared (Y / (N)) Frequency — Ear-tags D/Blue L ORANGE R

Weight (koala+bag) 5.5 weight (bag only) 1kg koala's weight 4.5kg

Head length (mm) 121 Estimated Age 18mths

Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) 2.5

Pelage and general condition Light grey with slight brown tinge to fur

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 Not checked

Other notes Released into bush E30D111 N6225469

Koala Capture Data

Date 31/10/00 Catchers Rob, Lynn, Angela Michael + Jordan + Dave
Koala's Name Cindy Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:50 arrival of gear to koala in bag 5:20 30m time to 6 release 1:20 min
Time from 5:15 person in tree to koala in bag 5min time to 6pm release 45m

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

Fill in radio-tracking sheet, or locality / tree-tag number E300067

Bush Reserve at Airds N 6225455

Details to be recorded whilst koala is in bag

Sex girl Female Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags los Bright 106
Yellow Yellow R

Weight (koala+bag) 5.45 weight (bag only) 9.00 koala's weight 4.55

Head length (mm) 124 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 Fur is light grey good
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 not checked

Other notes kats (in) Pouch is nice and clean.

eyes clear bottom clean

2 tufts of fur on bottom
between legs

Released in same tree.

Bottom
tufts of fur

Koala Capture Data

Date 22 / 11 / 00 Catchers Rob, Lynn & Georgina

Koala's Name Lynn + 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 bag 10:05 Am to 10:56 41 mins time to release 1 hr 50 min (1.5)

Time from person in tree to koala in bag 10:40 to 16 mins time to release 1 hr 5 min 11:45

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

Fill in radio-tracking sheet, or locality / tree-tag number 3-10.0 2095 C30.22 72 N 6227798

Kentlyn in bush behind 143 George River Rd

Details to be recorded whilst koala is in bag

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

Collared (Y / (N)) Frequency — Ear-tags 113 purple L 112 purple R

Weight (koala+bag) 3.200 weight (bag only) 650g koala's weight 2.550

Head length (mm) 116 Estimated Age 12 mths

Scapula rating (1 =no 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 beautiful condition very fluffy - thick fur. light grey on top with chocolate & grey fur deeper in

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) small length (of one).....

Teeth Not seen

Other notes

Lyn 089

C 2000-33

attempt catch

Koala Capture Data

Date 22/10/00 Catchers Rob, Lynn + Georgia

Koala's Name Lyn Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 10:05 am to 11:15 time to release

Time from person in tree to koala in bag 11:00 am - 11:15 am 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 2085 Blackbutt

E 302272 N 6227798

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency 5.60 Ear-tags Light Blue L Pink 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 (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 Lyn looked old

Catch aborted due to lyn pumping from tree to tree then began crying + sobbing. So Rob decided it was time to stop catch.

Kent was already in bag. Lyn stopped crying after we went away but when we came back with kent + released him. Lyn watched with interest as kent ascended the tree.

going past her, she watched him go up but did not move herself. We began packing up the gear as we started Lyn began the same helpless cry and sobbing she expressed before, still upset as we left.

P2000-162

C2000-034

Attempt Catch

Koala Capture Data

Date 25/11/00 Catchers Rob, Lynn & Kevin

Koala's Name E20-9 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/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. Dues, off Peppercra in grey gum on edge of bush & paddock.

Details to be recorded whilst koala is in bag E300888 N6226585

Sex M 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 =no 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 young male - 5kg

appears in good condition

light grey fur all over

VetAid Business System

Canley Heights Veterinary Clinic

CLIENT : 11189
 NAME : UNI WEST SYD, MACARTHUR
 PHONE : 024 620-3230

PATIENT : 27516
 NAME : Grant
 SPECIES : Male Marsupial Entire
 BREED : Grey Koala
 AGE : 5 y
 WEIGHT : 11.00

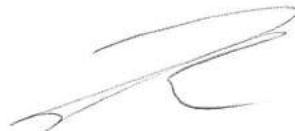
--- CONSULTATION DETAILS

DATE : 05/12/1998 COST : \$15.00 WGHT : 11.00 TEMP : 0.00
 VET : TAB Teri Bellamy
 DIAGNOSIS : Check up all OK good cond blod for FBC/biochem and
 chlamydia swabs both eyes and cloaca testis length and
 HISTORY : width and sternal gland L&W check teeth wear
 16/1/01 histo from pm samples died 27/12 after treatment for
 chest infection Xays showed mass ant mediastinum
 focal mediastinal mass NO crypto focal pulmonary
 interstitial fibrosis and focal cyst lymph node

Rob, could not find any records for Gary, but I checked all the records I could find and "Grant" sounds like it may be the same animal.

Hope this helps

TERI BELLAMY



MARILYN A. GILL, BVSc, MVM

JAMES H. GILL, BVSc, MVM, MACVSc

Veterinary Surgeons

Shop 4, Edmondson St & 10th Avenue

AUSTRAL 2171 Canley Heights 2166

Phone: (02) 9606 9312 Phone: (02) 9604 9792

Fax: (02) 9606 9263 Fax: (02) 9604 9300

JH & MA Gill Austral Veterinary Clinic

Shop 4, Edmondson St & 10th Avenue

AUSTRAL 2171 Canley Heights 2166

Phone: (02) 9606 9312 Phone: (02) 9604 9792

Fax: (02) 9606 9263 Fax: (02) 9604 0447

Gary

MARILYN A. GILL, BVSc, MVM

JAMES H. GILL, BVSc, MVM, MACVSc

Veterinary Surgeons

Shop 4, Edmondson Ave & 10th Avenue

AUSTRAL 2171 Canley Heights 2166

Phone: (02) 9606 9312 Phone: (02) 9604 9792

Fax: (02) 9606 9263 Fax: (02) 9604 9300

JH & MA Gill Austral Veterinary Clinic

Shop 6, Harden St & Avoca Rd

AUSTRAL 2171 Canley Heights 2166

Phone: (02) 9606 9312 Phone: (02) 9604 9792

Fax: (02) 9606 9263 Fax: (02) 9604 0447

CLIENT : 2514

NAME : CLOSE

Rob

: University Of Western Syd

PHONE : 029 962-9996

PATIENT : 12905

NAME : Grant Et 65/38

SPECIES : Male Koala Entire

BREED : Normal Koala

AGE : 7 Y

WEIGHT : 0.00

CONSULTATION DETAILS

DATE : 10/12/2000 COST : \$167.40 WGT : 0.00 TEMP : 0.00

VEET : TAB Teri Bellamy

REASON : found Kentlyn on ground, wound rump, resp noise

DIAGNOSIS : Pneumonia/infected wound rump

HISTORY : GA iso only Xray pelvis no # but air gun pellet assoc with

discharging sinus betamox
11/12 much brighter ate nicholae overnight and now walking
around all 4 legs OK still some congestion in chest abdo

palp OK betamox rpt betamox daily x 7 to TB's so can feed,
16/12 transferred to larger outdoor enclosure eating well and
wound healed well though still a little quiet and spends
some time on ground

21/12 on ground in enclosure cold and weak and gums pale -
to GH for Xray chest, iv glucose dexamethasone 4mg iv and
restart betamox injection

Xrays indicate mass in anterior mediastinal area though noy
well defined- tumour?? infection?? blood for FBC/biochem
to camden uni

abnormal results: CK 44,510 AST 698 T bil 9.2 creat 62
urea 18.4 glucose 0.8 P2.71 alb 28 Na153 cl 110

22/12 improving sitting up and eating reasonably well chest
improved but beware poss tumour rpt dexamethasone and
betamox cont iv fluids

23/12 brighter and eating moving around more betamox and
dexamethasone

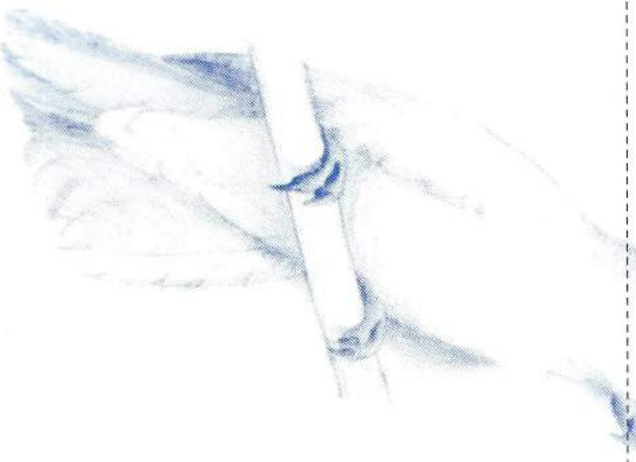
24/12- 26/12 rpt betamox and dex
27/12 collapsed again , still on fluids betamox and dex
prognosis grave unable to contact rob close for permission
for euth died afternoon
PM gut reasonably full gealtinous type mass anterior
mediatum petechial haemorrhages on serosa of caecum and
some areas duodenum and ilium lungs congested otherwise
body normal samples taken for histo -to Karrie Rose at
Taronga

MEDICATION : 6.00 x DEXADRESON 2MG /ML 50ML

2.00 x HARTMANS SOLUTION 1LT

2.00 x GLUCOSE 5% 1L

7.00 x BETAMOX INJECTABLE



P2000-181

C2000-035

DIED. Later

Koala Capture Data

Date 10/12/00 Catchers Rob, Lynn, Georgia & Nicole

Koala's Name Garry Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{9:40} arrival of gear to koala in bag (10:19) time to release

Time from ^{10:10} person in tree to koala in bag 9 min 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 E30177 E
Bloodwood N 6227216

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y/N)

Collared (Y/N) Frequency 560 Ear-tags Orange L Pink R

Weight (koala+bag) 10.7 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

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

Taken to vet Terri Bellamy under care for ^{gun} pellet wound + shadow on lung

Later euthanased as condition worsened.

* Noticed old wound on Left side of his bottom
taken to Vet ^{in poor condition} (in care ~ 2 week
condition deteriorated Autopsy revealed
Tumor on his lung
Euth

Shy shot -

P2000-181

C2000-035

DIED. Later

Koala Capture Data

Date 10/12/00 Catchers Rob, Lynn, Georgia & Nicole

Koala's Name Garry Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{9:40}arrival of gear to koala in bag (10:19) time to release

Time from ^{10:10}person in tree to koala in bag 9 min 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 E301777 E
Bloodwood N 6227216

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y/N)

Collared (Y/N) Frequency 560 Ear-tags Orange L Pink R

Weight (koala+bag) 10.7 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

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

Taken to Vet Terri Bellamy under care for ^{gun} pellet wound + shadow on lung

Later euthanased as condition worsened.

KEREN

Koala Capture Data

Date 31/12/00 Catchers Rob, Lynn, Peter, Wendy Stephens + Keren

Koala's Name: ~~KEREN~~ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5:25 to 6:25 1hr time to release 7pm 1hr 35min

Time from dragged from ground person in tree to koala in bag 25min time to release 7pm 1hr

Held overnight (Y/N) 6:00 to 6:25 Vet inspection (Y/N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number 300388 6225572

6:25pm

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N) Collared (Y/N) Frequency Ear-tags yellow L Green 96 R Weight (koala+bag) 6.8 weight (bag only) 300 koala's weight 6kg Head length (mm) 136 Estimated Age 2-3 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.

Good grey colour clean bottom and eyes

Small stain on front

Pouch young (Y/N) Length 2cm Age Less than 2 weeks

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) n.i.l width (mm)

Testes width (across both) length (of one)

Teeth no wear on first molar

Other notes Koala Released in grey gum on top of Ridge near capture tree

Rob,

Enclosed are remains of
male koala found at
Yerrinbool, details below &
Wombat research authorisation.

male koala found dead on
railway line at Yerrinbool by

R. Ramage - 48212624

mb 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 one was found at collection.

Gaylene Parker.

Check for status

C2000-037

Koala Capture Data

Date: 16/10/00 Catchers: Gaylene, Parker
Koala's Name: D2000-3 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 = extreme impact (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.....

Tree-tag number.....

Locality description (nearest cross-street if possible):

Railway line at Yerrinbool by R Range

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)..... 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 (Y / N) - if so fill in separate sheet for cub

Stage of development.....

The animal was quite stiff by the time it arrived at gaylenes place

Two animals were originally sighted but only 1

Sarah 075.

C2001-001

Koala Capture Data

Date 12 / 2 / 01 Catchers Rob, Lynn + 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 (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). 1.30

Time from arrival of gear to koala in bag 1.30pm 1.41 11 min 2.09 39 mins

Time from person in tree to koala in bag 1.38 - 1.41 3 min 2.09 31 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 21010 E300711 N6219951

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / (N))

Collared (Y / (N)) Frequency 700 -> 132.5 Ear-tags Orange L Orange R

Weight (koala+bag) 7.775 weight (bag only) 6.00 koala's weight 7.175

Head length (mm) 137 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 coat colour not very good, but otherwise in good 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 not checked

Other notes coat looks a bit brown

dirty pouch + teats small and pouch floppy

fran 111

C2001-002

Koala Capture Data

Date 23/ 2 / 01 Catchers Rob, Lynn & Georgia

Koala's Name Franchesca Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1:50 pm (2:18) 28min time to release 2:55 pm 1hr. 5mins

Time from person in tree to koala in bag 2:05 (2:18) 13mins time to release 2:55 pm 40min

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

Fill in radio-tracking sheet, or locality / tree-tag number 21006

Wodderburn, E300732 N6220322

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 231 Ear-tags Orange 40 L Light Blue 80 R

Weight (koala+bag) 9.05 weight (bag only) 0.75 koala's weight 8.30 kg

Head length (mm) 137 Estimated Age 9yrs

Scapula rating (1 =no 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 4

Pelage and general condition

grey with brown tinges overall good condition

Pouch young (Y / N) Length 200mts Age 2.3mth no fur

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 not seen only 1st 2 seen

Other notes when caught = licking ~~head~~ bag. tongue very long & thin 15-20mm out of mouth

Very freshy NOOSE USED to catch Fran

Pouch - moist

last weight 7.85kg 11/5/00

P2001-010

C2001-003

Koala Capture Data

Date 7 / 3 / 01 Catchers Rob Lynn & Angela T

Koala's Name Neal Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 9:33 to 9:48 15mins time to release (10:43) 55mins

Time from person in tree to koala in bag on ground 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

E 296116 N6212457 Blackbutten NO 5 NEAL Pt Appin Wayne & Maria Cameron

Details to be recorded whilst koala is in bag

Sex male Previously Caught (Y / (N))

Collared (Y / (N)) Frequency Ear-tags green 94 L green 97 R

Weight (koala+bag) 9.60 weight (bag only) .85 koala's weight .855

Head length (mm) 153 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) 3 1/2

Pelage and general condition Good general condition. Fur light grey with flecks of brown on tips

Pouch young (Y / (N)) Length Age 4

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) 37 width (mm) 20

Testes width (across both) 2.5 length (of one) 2.1

Teeth hardly any wear on front molar, all incisors slight wear

Other notes Clear eyes & clean bottom

7m above ground

Tree 16m DBH 230mm

Released - 296088 -

6212201

NEAR Irrigation system from

1103 in bag

C2001-004

Koala Capture Data

Date 8 / 3 / 01 Catchers Rob Lynn Angela Michelle & Graeme

Koala's Name Shurley Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:03 1hr. 30min time to release 12pm 2hrs 27mins

Time from person in tree to koala in bag 10:27 11:03 36mins time to release 12pm 2hrs 33.

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

Fill in radio-tracking sheet, or locality / tree-tag number 9940 Grey Gum. E 301258 N 6226804.

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 2.13 Ear-tags Orange L Red R

Weight (koala+bag) 9.650 weight (bag only) 8.50 koala's weight 8.80 kg

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 good over all good condition light grey colour

Pouch young (Y / N) Length - Age 2mth furless

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 Not checked

Other notes eyes clear bottom clean skull cast

catch didn't respond to flag
noose used Rob caught koala in tree

Skull kept
in Box 4

P2001-006

Koala Capture Data

Date 28/ 1 / 01 Catchers John Mc Ivan

Koala's Name RK1-01 Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

GPS position E314500 N6238010

Tree-tag number.....

Locality description (nearest cross-street if possible) Sandy Point, Heathcote Rd
~100

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) weight (bag only) 6kg

koala's weight 6kg Head length (mm) 146

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

Stage of development.....

RK 1-01 ♂

E314500
N6238010

C2001-005
P2001-006

Sandy Pt ~~Heathcote Rd~~ Deadman's Cr
02/01

wt 6.4kg
HL 146

Age ~ 4yrs
or less

Testes
Sternal gland - stain but not function
pelage - grey
condition - animal thinned 1-2

white spots on rump

PM. Fluid in pericardium
not much in stomach or caecum
last 20 cm of canal empty.

Kidneys OK, liver OK
some fluid in peritoneal cavity.

no sign of bruising except on chest

found by John McIvor

9:30 pm 100m from bridge
W. side of Deadman's Cr
Bankstown Jets

99025361

04 00715725

46485155

Stull
kept
RK-1-2001

Several cars backed back

Sunday

(4 weeks ago)
last a few
wires got it next day
#28/1/01

28/1/01

XRAY
teeth

KU-RING-GAI VETERINARY HOSPITAL

ABN: 12 263 522 981
790 Bobbin Head Road,
North Turramurra, Australia
P.O. Box 29, Turramurra, 2074

Phone: (02) 9449 4111
Fax: (02) 9449 2321



KU-RING-GAI VETERINARY HOSP.

HISTORY DETAILS

Client : WTRES, (WIRE1633)
Animal : KOALA

radiographed RF- distal #- referred to us today
*Of normal cognition and behaviour- has markedly valgus
deviated distal RF- rads (ex Kurrajong) showed a distal
fracture of radius + displacement and a Salter I distal ulna
fracture - GA (iso induction and maintenance- attempted to
intubate using arthroscope but failed- the epiglottis was
at the full extent of the arthroscope)- reduce and
stabilise radial # with retrograded K wire and the ulna
with a nonretrograded K wire- NB the bone was extremely soft-
alignment OK - sl distraction in the rad but pyhseal
alignment OK-- closed with 3/0 dermalon and palced in a
hexalite 1/2 splint (CARER = AUDREY 4576 1020) NB carer
requested punch hole in L ear but recovered prior to being
able to do it

1.00 ISORDANE GENERAL ANAESTHETIC (ANALSO QTY 1.00)
 1.00 SUNDRY (SUNDRY QTY 1.00)
 0.00 SOCIAL FRACTURE (00000000) - MAG : distal + Salter I line # AF
 0.00 X-RAY - ROUTINE (XRAY QTY 1.00) - 01/0050
 0.00 BAR : *** kg*** immature male Kosta- M4 29/01 of - severe
 concussion Rx Kuraing VN (so/delta/cort), furosemide and
 fluids also on clavox (inject) - recovered well.

08/02/2001
 Admitted to hospital! The Feb 8 09:22:58 2001 - 4578 1320 Address
 weeks post op.
 radiograph at 3 weeks post op and hopefully remove pins.
 for suture removal) and check 10 days - will take check
 +Planx discharge to caret - address in 4-5 days and return
 redressed leg - wounds clean.
 per os - this an brighter - given 200 cc Hartmanns s.c. also
 0.00 BAR : *** kg*** a bit quiet overnight - took a treat! (also
 08/02/2001

X-rays from the 01/01/1990 to 08/02/2001 included

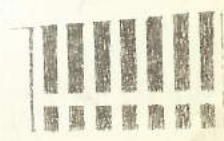
Patient :
 Name : NO BIRTH DATE
 Sex : UNKNOWN SEX
 Breed : KOSTA
 Address : PO BOX 260 FORESTVILLE 2008
 Phone : 0075 1613 0975 1608 (EXT)
 Email : MIMS, (MIRE1000)

KU RING-GAI VETERINARY HOSPITAL HISTORY DETAILS

KU RING-GAI VETERINARY HOSPITAL
 1001 BARR ST
 FORESTVILLE NSW



KU RING-GAI VETERINARY HOSPITAL



E21-2-001

Koala Capture Data

Date 18/5/01 Catchers Steven, Rob, Lynn, Wendy & Alice

Koala's Name E21-2 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 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 Ruse, off Darling Ave
fire trail E301573 N6228480

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.

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.....
.....
.....

E21-1-001
C2001-031
P2001-025

Pouch young (Y/N) Length.....

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

Koala seen from public sighting P2001-032
'Tim' the koala was also in same tree
attempt of untagged koala only.
catch Aborted as koala went out of pole reach

4:10
4:30
5 pm
5:22

DIED - 21/05/01
Dissection - 23/05/01

IN Box 5

C2001-007
Road/Kill - Earthquake

Koala Capture Data

Date 19/05/01 Catchers R-bert Kimbery

Koala's Name RK-EU-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 bagtime to release

Time from person in tree to koala in bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number Appn Rd between

Meadow Vale + mt View

296398 6219200

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

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

Weight (koala+bag) weight (bag only) koala's weight 9.7 kg

Head length (mm) 166 Estimated Age 6 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) 4 good on left side

1 on right side

Pelage and general condition

good, good light grey colour.

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) 34 width (mm) 21

Testes width (across both) 29 length (of one) 22

Teeth Wear on all the faces of pre molar; lower R/insisor broken

Other notes

Eye - Right slightly weeping

* Nasal swab taken for Weiland (Westmead Hospital)

X-rays taken - femur broke

P2001-034

* Wrist - Right - Effected wrist - ^{Right wrist.} 46mm compared to 26mm
fused on left wrist

Penis - everted.

Severe bruising to his rear end (removal of fur very hard)

Numerous pellets in large intestine

Samples taken:

liver

Kidney

pellets (x3)

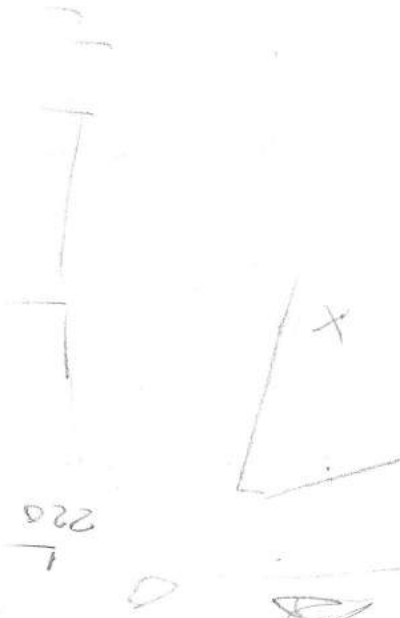
Gland on left side below ear is yellowish and shallower
right side pink with blood vessels

Gddy yellow creamy fluid in gall bladder

Hip area left side more bruising than
right hip

* Skull kept.

* Bones showing arthritis in joints.



P2001-043

C2001-008

Koala Capture Data

Date 27/6/01 Catchers Rob, Lynn, Brian & John (Busways)

Koala's Name Brian Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 8:30pm arrival of gear to koala in bag 9:55pm time to release 1hr 25min 10:20 AM next day 26 hrs

Time from 9pm person in tree to koala in bag 9:55pm time to release 55min 25hr 30 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 299420 E
Airds In depot 6226607 N

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags White 112 L Red DARK 104 R

Weight (koala+bag) 9.3 weight (bag only) 1.2 koala's weight 8.1kg

Head length (mm) 155 Estimated Age 4 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

Pelage and general condition ex
Light grey fur

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) 20 width (mm) 5

Testes width (across both) not measured but well advanced length (of one)

Teeth no wear apparent

Other notes no skull ridge, sternal gland barely existed

testes 30 x 21 other 15 x 8 with epididym

Released in Smith creek near Bus depot
in a large E. Tereticornis
came down & went up smaller trunk then climbed
299368 E
6226631 N

Seen earlier, koala inside ^{Electric} fence

(Long week end fence broken power off for 4 days)

4 teenagers saw koala zapped by Electric fence
Ran into Busways office koala followed teenagers
along fence & up ~~afire~~ ^{casuarina} tree near entrance to
Bus depo. Brian went out koala had gone
to up tree, then came down sat in a fork
above Brian's head. Brian talked softly to koala
who came down ~~(S. 3)~~ tree onto ground &
walked to other trees near the electric fence
approached each tree & sniffing them before
going to the top of a E. nicotiana.

Brian Rang Wires & RSPCA NO luck He then
Rang his son's girlfriend who ^{Belinda} is a ^{Wires} animal carer
who Rang koala hotline. Rang ^{Coordinator} Rhonda ^{in charge}

2001-009

P2001-062
061

Barbra

46263854

Koala Capture Data

Date 8 / 7 / 01 Catchers Rob, Lynn, Andrew Wood & Vicki
Barbra

Koala's Name Lynn + 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 3:58 4:27 29mins 10:10AM time to release 17hrs 58mins

Time from person in tree to koala in bag 4:16 11mins 10:10AM time to release 17hr 40min

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

Fill in radio-tracking sheet, or locality / tree-tag number 86 Old Kent Rd
E302152 N6227580

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y) N)

Collared (Y) N) Frequency 718 Ear-tags Light Blue 76 Pink 67 R

Weight (koala+bag) 9650 weight (bag only) 900 koala's weight 8.75

Head length (mm) 138 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 eyes clear, teeth OK, colour good

Pouch young (Y) / N) Length Age 6mo

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 still in pouch but venturing on to back
male

Held in Right ear
Baby - 500g with Bag

H - 63

"Rimas" (photos)

(Barbra videoed the Release)
& when released Lynn (with Young "Rimas" in Pouch) at capture tree turned away & ran across grass & up to top of a 20m Silky oak

P2001-065

(2001-010

E21-3-001

Koala Capture Data

Date 20/ 7 / 01 Catchers Rob, Steven & Lynn

Koala's Name E21-3 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 bagtime to release

Time from person in tree to koala in bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number 210 38

See tracking E301050 W6220222

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

Scapula rating (1 =no 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) Large

Testes width (across both) length (of one)

Teeth

Other notes

Koala jumped to another tree out of reach of catching poles

Koala Capture Data

Date 13/8/01 Catchers Rob, Lynn, Renae, Amy Merrik

Koala's Name E21-4 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 ^{5.05}arrival of gear to ^{5.56pm}koala in bag 54 MINS time to release

Time from ^{5.45pm}person in tree to koala in bag 40 MINS 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 E298700 N6220505
Wedderburn, Wedderburn Rd,

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

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 (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

P 2001-073

E21-4-001

Caught 16/8/01

P2001-074

C2001-012

~~held~~

Koala Capture Data

Date 18/8/01 Catchers Rob, Glenda, Rob George.

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 (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 9:30pm

Time from person in tree to koala in bag time to release 11:30am (18/8/01)

Held overnight (Y/N) Vet inspection (Y/N) - if so attach details 24 HRS 3 HRS

Fill in radio-tracking sheet, or locality / tree-tag number. Wedderburn Rd St Helens Park E298345 N6223785

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y/N)

Collared (Y/N) Frequency 110 Ear-tags Mustard 57 L White 113 R

Weight (koala+bag) 10.700 weight (bag only) 700 koala's weight 10kg

Head length (mm) 158 Estimated Age 8 or 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 pretty good

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) 43 width (mm) 10

Testes width (across both) 3.3 length (of one) 1.8 - both the same

Teeth lower right incisor - snapped at gum, top right incisor snapped at gum

Other notes good ridge held for two nights, ate nicholli

16⁰ teeth cont'd: teeth worn

Release IN a grey gum (many scratches) E298345 N6223622 390 616 621

Height 15-20m went to top began eat

Caught 16/2/01

Angophora costata -
(in tree the)
(then caught)

5m high 2m koala

E 298457 N 6223657

~ 2m off Road ~40m before bend

Walking down Rd towards causeway
on left hand side of Rd

^{opp} Power pole 29 ON RHS of koala tree

P2001-084

C2001-013

Koala Capture Data

Date 7/9/01 Catchers Meric, Georgie, Brenda, Lynn, Vicki + Wendy

Koala's Name Newman Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 AM} arrival of gear to koala in bag 8:23 23mins time to release ^{9 AM} 37mins

Time from ^{from ground} person in tree to koala in bag 8:15 8mins time to release 45mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 114 George River Rd. Kentlyn
in front yard near drive way on fence line of 116 GRR
E301821 N6227026

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

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

Weight (koala+bag) 13.250 weight (bag only) 1.5 koala's weight 11.850 = 11.750

Head length (mm) 1648 1679 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)

Pelage and general condition good, light grey fur colour
in excellent 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) Blotting paper

Sternal Gland length (mm) 360 3.6mm width (mm) 2.4mm

Testes width (across both) 1.5cm length (of one) 1.4cm

Teeth worn down slightly, lost top right incisor, almost lost after incisor

Other notes scratch on eye left eye
white dot of fur on back.

Scotts irregular shape similar to "Kevin's"
Koala began to come down tree as we were
getting catching gear ready, koala stayed in
tree just above head height. Merrick waved
flag, but jumped to & fro from trunk to trunk
catching him & putting him in bag (with a fight.)

gave Vicki a capture sheet.

C2001-014

Koala Capture Data

Date 10/9/01 Catchers Rob, Lynne Residents of St Helens Park

Koala's Name Breyk Estimated impact of catch (1) = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 7:28 to 7:30pm 10 min time to release 8:55pm 1hr 45min

Time from person in tree to koala in bag 7:25 to 7:30 5 min time to release 8:55 1hr 30min

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

Fill in radio-tracking sheet, or locality / tree-tag number St Helens Park (Kollerman) E 29 7544 N 62 234 77

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / (N))

Collared (Y / (N)) Frequency — Ear-tags Dark Blue 102 Purple 101 R

Weight (koala+bag) 8.1 weight (bag only) 900g koala's weight 7.2kg

Head length (mm) 152 Estimated Age 2-3 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

Pelage and general condition excellent

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) 31(x2) x 23 long width (mm)

Testes width (across both) a small general stain but no development length (of one)

Teeth no wear, top incisors crooked

Other notes no sagittal crest

* when released back in same tree went up first branch & began crying & sobbing like a baby, 'bleating'

P2001-086

Rob in tree koala began crying & climbing down
tree Rob grabbed him, & with a struggle put
him in the bag, lowered him down.

Rob in tree koala began crying & climbing down
tree Rob grabbed him, & with a struggle put
him in the bag, lowered him down.

CAGE TRAP USED

Trap

C2001-015
-016

Koala Capture Data

Date 22/9/01 Catchers Rob

Koala's Name MARLEY + FRANCESCA Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

Fill in radio-tracking sheet, or locality / tree-tag number 97058

E301052 N 6220462

Details to be recorded whilst koala is in bag

Sex ♀ Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags P.M.H L Dark R Light

Weight (koala+bag) 2.75 weight (bag only) koala's weight 2kg

Head length (mm) 91 Estimated Age 11 mo

Scapula rating (1 =no 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 Ex

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

FRANCESCA'S Young '2001'

CAGE TRAP USED

2.75
750

Cage TRAP

C2001-017

P 2001-099

E2001-5-003

Koala Capture Data

Date 24/9/01 Catchers Rob

Koala's Name E21-5 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 / 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 bagtime to release

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible) Kentlyn Primary School -

checked at 9.30pm & 11pm by teacher

E302350 N6227480

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

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.....

Trap + tree vacant next morning

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

Also see P2001-094 & 095

Koala Capture Data

Date 4 / 10 / 01 Catchers Rob, Lynn, Wendy, Alice + Kate

Koala's Name Jane Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 12.25 arrival of gear to koala in bag 1.00 35m time to release 1.55 1hr 30mins

Time from 12.55 person in tree to koala in bag 5min time to release 1hr

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

Fill in radio-tracking sheet, or locality / tree-tag number P 21050
E301 341 N62 26 608

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency ~~1000~~ Ear-tags white 115 L pink 112 R

Weight (koala+bag) 3.200 weight (bag only) 750 ⁷⁸⁰ koala's weight 2.5kg ^{3.200} ₇₀₀

Head length (mm) 100.5 Estimated Age 12mths 2500

Scapula rating (1 =no 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

Excellent condition
light grey fur colour

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 not checked

Other notes

"Shirley's baby" see mother sheet
Released in same tree mum + bab, released
together baby jumped to adjacent tree then
jumped back to mum hopped on her back
& both settled in a large fork.

(Shirley C2001-019)

C2001-019

Koala Capture Data

Date 4 / 10 / 01 Catchers Rob, Lynn, Wendy, Alice + Kate

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

12.25 Time from ^{1.05} arrival of gear to koala in bag 40min time to release ^(1:55pm) 1hr 30min

Time from ^{12:55} person in tree to koala in bag 10min time to release ^(1:55) 1hr

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

Fill in radio-tracking sheet, or locality / tree-tag number 21050 Kentlyn/Rue

E301341 N6226608

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 67.8 Ear-tags Orange L Dark Red R

Weight (koala+bag) 8.950 weight (bag only) 850 koala's weight 8.100

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 Fur brown hips
condition good, eyes good

Pouch young (Y / N) Length..... Age.....

Back young (Y / N) - if so fill in separate sheet for cub See separate sheet 'June'

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) N/A width (mm).....

Testes width (across both) N/A length (of one).....

Teeth pre-molar - some surface left

Other notes Ridge - prominent on top of head
Fur - short under collar, ear tag ^{colour} ~~orange~~ dk red
Teeth lacking - one

(June C2001-018)

E21-6-001

C2001-020

Koala Capture Data

Date 24/10/01 Catchers Rob + Lynn

Koala's Name - E21-6 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{5.20} arrival of gear to koala in bag time to release

Time from ^{5.50} person in tree to koala in bag ^{5.56} 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 E.T

303968
6231505

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 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.....

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 Cage trap set up after first catch was aborted. (Koala jumped into the next tree out of reach of flag) Trap set up, koala caught in cage but escaped before we were notified.
W DB

P2001-115

Bmae (002) P 2001-136

C2001-021

Koala Capture Data

Date 5 / 11 / 01 Catchers Rob

Koala's Name Bruce Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 7:30pm to 7:40pm 10min time to release 9:42 14hrs 32mins

Time from person in tree to koala in bag 7:35pm to 7:40pm 5min time to release 9:42 14hrs 27mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 96 Bellinger Rd Ruse E300645 N6227215

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Orange '07 L Dark blue R 43

Weight (koala+bag) 8.20 weight (bag only) 850 koala's weight 7.7kg 8.200 - 500 = 7700

Head length (mm) 145 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 very good

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) 37 width (mm) 24

Testes width (across both) 26 length (of one) 20

Teeth Not seen

Other notes beginnings of a skull ridge

released in Smith Creek off Nymboden (SS) ON small creek in a grassy area E300172 N62275770

Koala Capture Data

Date 13/11/01 Catchers Lynn, Angela, Todd + Olive

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 4:15 arrival of gear to koala in bag 7:11 3hrs time to release 3hrs 40

Time from 7:11 person in tree to koala in bag 27.46 time to release 3hrs 40 min

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

Fill in radio-tracking sheet, or locality / tree-tag number Florence + Helena St

E304140 Minto heights.

Details to be recorded whilst koala is in bag N6231630

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Pink 102 L L/R ¹⁰³ R

Weight (koala+bag) 6.6 weight (bag only) 700g koala's weight 5.9

Head length (mm) 128 Estimated Age ~3 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 Pouch very pink, appears very

Healthy

Light grey fur colour

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 Young

Other notes

Released into same tree

photo's taken

from public sighting

P 2001-161

C2001-023

E301310

Koala Capture Data

N 6219733

Date 25/11/01 Catchers Rob Steer, Lynn, Dave, Alex Katano

Koala's Name Caylene Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 12:55 1:49 55 min time to release 3pm 2 hrs 5 min

Time from person in tree to koala in bag 1:35 1:49 14 min time to release 3pm 1 hr 25 min

Held overnight (Y / N) Vet inspection (Y / N) - if so attach details Tag 21052

Fill in radio-tracking sheet, or locality / tree-tag number 20m east of lookout

Urinated during catch, and jumped to ground. Details to be recorded whilst koala is in bag Caught next to ~30m drop in O'Hares Creek Gorge by Lookout

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Bright Yellow 107 L D Red 105 R Dark Red

Weight (koala+bag) 8.9 weight (bag only) 1.2 koala's weight 7.7 kg

Head length (mm) 142 Estimated Age 24.5 years (from when caught in pouch)

Scapula rating (1 =no 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 DARK BROWN FUR / GREY TIPS (5-10mm)

ALL OVER

Looked like she had had a pouch young this year 2001, as pouch was enlarged (27cm deep)

Pouch young (Y / N) Length Age and right nipple was engorged

Back young (Y / N) - if so fill in separate sheet for cub However, may have had engorged

Ear-punch taken (Y / N) Blood sample taken (Y / N) PY in 2000

Sternal Gland length (mm) width (mm) instead,

Testes width (across both) length (of one)

Teeth

Other notes Hole punch 4.3 mm width (Right Ear)

- one nipple engorged (RHS) pouch with central septum Alike mother

other suspected reduced molly

pouch damp, enlarged 6-7 cm deep

Fur around bottom stained slightly brown. Released into a separate E. piperita moved ~15m south to another E. piperita. Stopped just into

Search of nearby trees no cuts found

2001-024

Koala Capture Data

Date 29/11/01 Catchers Rob, Lynn + Barry Pat Ann.

Koala's Name Victor Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{8:55pm} arrival of gear to koala in bag 11mins time to release

Time from ^{9:45am 9:56} person in tree to koala in bag 11mins 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 116 Katana Rd Wedderburn

E299404
N 6218912

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags white L Dark Red R

Weight (koala+bag)..... weight (bag only)..... koala's weight.....

Head length (mm)..... Estimated Age 3yrs

Scapula rating (1 =no 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.....
Looks good for light gray colour

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) Large

Testes width (across both)..... length (of one) Large

Teeth not seen

Other notes From public sighting.
Pink nostrils

• Ear tags seen catch Abornu when jumped in another tree out of reach.

f2001-163

Vic -013

Koala Capture Data

Date 2/12/01 Catchers Rob, Lynn, Ken & Angela

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ^{1:45} arrival of gear to koala in bag (1-40 F) 15 min time to release 2:40

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 301 253 6227087

Details to be recorded whilst koala is in bag

Sex f Previously Caught (Y / N)

Collared (Y / N) Frequency 678 Ear-tags orange L Red R

Weight (koala+bag) 8.950 weight (bag only) .85 koala's weight 8.1kg

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 a little brown but not much

Pouch young (Y / N) Length approx 10mm Age 1 week

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 not checked

Other notes Scab under right mandible - not healed soft lump - not infected -)

Pouch young F 1 week right test normal P.y. apparently on prev. suckled test.

DIED 17/12/01

Skull kept

C2001-026

See Rob Note Book for Post Mortem Notes.

P2001-168

Koala Capture Data

Date 9/12/01 Catchers Lynn Fiona + Boys

Koala's Name Bruce Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2:53 3 min 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 Campbelltown

Fill in radio-tracking sheet, or locality / tree-tag number E301187 N6227120

PowerPole 20m opp Small house c-530 Iron bark

Details to be recorded whilst koala is in bag

Sex male Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags ORANGE 107 L DARK BLUE 113 R

Weight (koala+bag) 7.950 weight (bag only) 7.00 koala's weight 7.25 weigh 6.300 17/12/01

Head length (mm) 145 Estimated Age 2-3 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

good pelage - grooves injury extending into muscle layers area 4cm diameter

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 Fly blown / dog bite to Right Side Photos taken. Of Bottom

on ground as I approached he jumped onto tree slowly went up I grabbed him + Fiona helped put him in the bag.

Taken to Rob's - held overnight taken to Vets

Marilyn, Georgia + Brendon helped Lynn.
Koala's Rump area was ^{deeply} lacerated ~~by dog attack~~ and
flyblown - looked like dog attack.

Worked on Koala from 6:45pm to 8:15pm.
Using saline solution + tweezers to get at maggots

* Rang Vet for advice + Gaylene Parker Wines -
"Ingleburn + Austral"

Vet Peter from Campbelltown Vet
15 Chamberlain St. Worked on Koala
~ 1hr 15mins - Antibiotics ^{infection} (orally x2 ^{the} day)

cut away dead ~~of~~ tissue and flushed out
deep into tissue more maggots came out -
also rinsed with pyrithern Rinse.

Daily - Rinse with Saline Solution. the spray
with Otendear.

Antibiotic orally 1m x 2 daily.

Keep a eye on wound + see how koala
is coping with being handled. before he is
sent into care.

Dead tissue Needs to be removed by Vet.

Koala had gas while Vet cut tissue
he was also rehydrated with saline solution.

may need to be in care up to 2-3wks.

Koala Capture Data

Date 9/12/01 Catchers Lynn, Georgia, Brendan, Liam + Doug
 Koala's Name Jane Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{3:30} arrival of gear to koala in bag 5 min time to release 20 min

Time from ^{Flag from game} person in tree to koala in bag 5 min time to release 20 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 128 Georges River Rd
301 958 62 27228

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags White L Pink R

Weight (koala+bag) 4.50 weight (bag only) 4.50 koala's weight 4.05kg

Head length (mm) Estimated Age 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)

Pelage and general condition Look "good" condition
Light grey fur.

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

Caught because Mr Morris was concerned about next door neighbours dogs. Koala was on boundary fence

Dog Attack

DEAD

Appin 0+

C2001-028

P2001-172

Skull Kept

Koala Capture Data

Date 10/12/01 Catchers Lynn

"Karla" Koala's Name (DD-21-1) 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 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.....

296330
6213520

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 < 18 mths 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).....

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 Samples of liver spleen caecum + small intestine saved for Mary for enzyme study

taken from Robs note book

IN Box 5

start 6:45

- 2 big holes
- no puss - little holes r.h. side.
- hole directly behind cloaca (bunny)
 - 0.5m across & 0.5m deep.
 - quite sore.
- scabby stuff
- left side - long scar/scratch, deep section at bottom

P2001-177

C2001-029

178

Kent 004

Koala Capture Data

Date 14/12/01 Catchers Rob, Lynn, George

Koala's Name 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 8:20 arrival of gear to koala in bag 9:16 36 min time to release 9:40 1hr. 10min

Time from 8:25 person in tree to koala in bag 9:16 31 min time to release 9:40 1hr. 5 min

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

Fill in radio-tracking sheet, or locality / tree-tag number 212 GRRd Kentlyn

3040502
6229772

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

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

Weight (koala+bag) 7.3 weight (bag only) 6.50 koala's weight 7.65

Head length (mm) 146 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)

Pelage and general condition good

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) 25 width (mm) 17

Testes width (across both) length (of one)

Teeth wear on premolar

Other notes

6m Rubber tree

*CR
Tree 763
H 8m*

P2001-100
C2001-030

Road kill (Skull prepared
+ in office)

Koala Capture Data

24/10/01

Date ~~1/10/01~~ Catchers..... NPWS

Koala's Name... D RK2-201 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

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

Upper Colo; Grassy Hill ck?

Details to be recorded whilst koala is in bag

Sex... ♀ Previously Caught (Y N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. 5.1 kg

Head length (mm)..... 120 Estimated Age..... 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.....

pouch empty & normal

Pouch young (Y / N) Length..... Age.....

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

Ear-punch taken (Y) / N)

^{Tissue} Blood sample taken (Y) N)

Sternal Gland length (mm) width (mm).....

Testes width (across both)..... length (of one).....

Teeth..... Not worn - see skull

Other notes ... Skull retained. - fractured badly
tissues stored

PM recorded in my fieldbook (etc)

buried 14/10/01

Skull kept

P 2001-025

E21-1-001

Koala Capture Data

Date 28/ 4 / 01 Catchers R. Close

Koala's Name E21-1 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 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** E298577

Wedderburn Causeway

N62 23525

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.

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..... 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

Koala too high in tree -

Rob & Lynn were at St Helens Park Community Centre - Greening Australia Workshop

To: "Gaylene Parker" <gaylenep@ispdr.net.au>
From: Robert Close <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 2x 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

P.S. NOTE NEW E-MAIL ADDRESS gaylenep@ispdr.net.au

I HAVE A 'P' ON THE END OF 'gaylene' NOW.

0246203203, fax0246203025
School of Science, Food and Horticulture
Building 21; Campbelltown;
University of Western Sydney
Locked Bag 1797
PENRITH SOUTH DC NSW 1797
AUSTRALIA

To: "Gaylene Parker" <gaylenep@ispdr.net.au>
From: Robert Close <r.close@uws.edu.au>
Subject: Re: Gaylene
Cc:
Bcc:
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'T 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' 24hrs over the last week !, swabs done on the mucous secretions showed no signs of infection & as she is gaining weight, 2kg500gr, 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 I USE 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.

G

C2001-032

Pajanka ♀ - via Gaylene Parker
12/02 - Box Trail. Mittagong

HL 97mm

Weight 2.4 kg.

PM comments

kidneys OK, No sign of problems
apart from lack of material in small intestine.
full stomach + colon.
Quite a lot of fluid in peritoneal cavity.

Skull prepared

P2001 105

Skull in Box 5

In Care

C2001-032

DEAD

P2001-105

caught 2001

Koala Capture Data / Cage Trap

Date / 12^{pm} / 02 Catchers... VIA Gaylene Parker

Koala's Name... Pajinka Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 (/ N) Vet inspection (/ N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number... Box trail Mt. Hagong

Details to be recorded whilst koala is in bag

Sex... F Previously Caught (Y /)

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

Weight (koala+bag)..... weight (bag only)..... koala's weight... 1.4 when female 2.4 kg when dead

Head length (mm)... at throat 97.5 mm Estimated Age... 12 mths

Scapula rating (1 =no 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.....

Eye Problem

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 ... also see Email from gaylene

pm. Comment: r/z Stored in Uni freezer

Kidneys ok NO sign of problems apart from lack of material in small intestine full stomach & colon.

Quite a lot of fluid in peritoneal cavity

Small mesorect

Att: Rob Close

This is the radiology report for that Koala, along with the invoice. Unfortunately, the xrays have been temporarily misplaced but we will forward those when we find them again - Sorry about that.

Many thanks

Nicole
Ingleburn vet hospital
02 9829 1947

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.

RCR

3

entered NP 7/8/01.

GR Rd

192 - Jania Bannoy
Clarie "

196 .

INGLEBURN
VETERINARY
HOSPITAL



High Quality
Health Care
for Family Pets

Phone: (02) 9829 1947
92 Oxford Road, Ingleburn NSW 2565

ABN: 96 884 332 687

Date Printed: 07/08/01

TAX INVOICE

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 \$4.55 Total: 50.00

Balance of Account \$50.00

Accounting fees will apply if payment not received within 7 days

LABORATORY REPORT DATA

DATE	LD.	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 W	Heathcote	MN92/1438/GR (interim & final copy)
8/5/92	orange 31/orange32	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) 45
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	MN96/0630/R (2 final & 1 interim) 3 4
6/2/96	blue76 / pink67	Female (lyn)	Kentlyn	MN96/1186/R(5 final copies ,1 interim 8
16/9/96	White /light blue78	Male (james)	Wedderburn	MN96/A036/RJG (2 final & 1 other 3
96	orange /green	Female molly	Wedderburn	MN96/D477/LA (2 final copies)
24/3/97	orange40/ blue 80	Female (fran)	Wedderburn	MN97/3213/R (2 final copies) a+b
26/5/97	Dark blue/ dark blue	Male Dead	Kentlyn (MDC)	MN97/5996/R (1 final & 2 interim)
12/6/97	Molly & Gaylene	Female & cub	Wedderburn	MN97/6901/R (1 final report) a+b
23/6/97	Dark blue44/ D blue45	Female (kath)	Kentlyn	MN97/7313/R (1 final report)/
25/7/97	Orange / light blue 79	Male (steve)	Wedderburn	MN97/87/R(3 final &2 interim copies (8784)
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 & 1interim copy
26/3/98	green95/ pink	Male (alan)	Minto Heights	MN98/3331/R (amanded final report)
30/3/98	orange40/ blue	Female (fran)	Wedderburn	MN98/3435/R (1 final report)
10/5/98	Heath Dead	Male Dead	Heathcote	Hospilal report Crossroads Vet
9/6/98	White102 /orange114	Male (sandy)	Heathcote	MN98/6362/E (1 final report)
13/8/98	light blue12/yellow 56	Male (jacob)	Kentlyn	MN98/9190/R (2interim copies)
13/10/98	white104/green114	Female Martina	Wedderburn	MN98/C071/m(2 final copies & invoice
15/10/98	pink101/ white101	Male (dan)	Appin Road	MN98/C322/ (2 final copies & invoice
21/10/98	Maroon 6/ yellow 101	Female amanda	FreresCrossing	MN98/C505/R (2 final copies)
22/10/98	Yellow102/ pink102	Male martin	Wedderburn	MN98/C57/R (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 2
18/12/98	purple /green 100	Male RAY	Wedderburn	MN98/F188/R (2final & 2interim)
6/1/99	Orqnge2/ orange1	Female (sarah)	Wedderburn	MN99/0122/R (1 final report) 1
				949
				806
				637 a+b
				580
				282 GR
				091. Sar

9714

020	C98022	ERIC	2	7313	C97009	Kath	38
036	C96006	James	3	738	C98-021	Lyn	39
0630	C96001	Hodge (D)	4	806	C99-010	Fran	40
0636	C93001	PHEN	5	8784	C97012	Steve	41
017	C98014	Martine	6	9101	C95011	Kevin	42
091	C99016	Sarah	7	9190	C98011	Jacob	43
1186	C96002	Lyn	8	949	C99012	Mark	44
0122	C99-001	Sarah	9	9714	C98012	Sherley	45
1371	C98003	Sarah	9				
1438	C92001	Wilhelmina	10				
1734	C92003	Oscar	11				
1758	C98004	Lyn	12				
188	C98024	Ray	13				
194	C98005	Dan	14				
-282	C99007	Grant	15				
2959	C94003	D94-1	16				
-304	C99017	Martine	17				
3213A	C97001	Fran	18				
3213B	C97002	Sarah	19				
322	C98-015	Dan	20				
3277	C91-001	Blake	21				
3331	C98-006	Alan	22				
3435	C98-007	Fran	23				
453	C97-013	Amanda	24				
477	C96-019	Molly	25				
4814	C92-006	OldBoy	26				
505	C98-016	Angela	27				
5182	C92-008	Marion	28				
571	C98017	Martin	29				
574	C98020	Grant	30				
580	C99018	Dan	31				
5996	C97004	Mac	32				
634A	C99008	Lyn	33				
634B	C99009	Georgie	34				
6362	C98-010	Sandy	35				
6901A	C97-007	Molly	36				
6901B	C97-008	Baylene	37				

Results Dr B Houlden 18/5/99

(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 - Harry
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, 10mls 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 D94-1
- *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 C9714 P9755 (Andrew)
23. CM23-12/9/97-Jacob, M, Kentlyn C9715 P9768
24. CM24-13/9/97-Scott, M, Waterfall, C9716
- 25 27. Hm710-7/10/93-Dead, F, Mittagong P931 C937 - D93-1
- 26 28. Y61/36-26/3/94-F, Bargo, Y61/36, 1ml blood taken, Campdeltown Vet C942 - Bridget
- 27 25. 95/1-20/8/95-Dead, M, Wilton, Skull retained-(liver, kidney, muscle) C957 - D95-1
- 28 26. 95/2-22/8/95-Casey, Dead, M, Kentlyn, MN95/739/R-Skull prepared(dog damage) C958 P9520
- 29 27. CM27-17/10/97-Orin F(shirley's cub), Kentlyn, ear punch.
- 30 28. CM28-26/8/98-Lesley, F(Shirley's cub), Kentlyn, ear punch
- 31 *29. CM29-17/1/98-Shirley-no records found
- 32 30. CM30-25/3/98-Alan, M, Minto Hts, ear punch - C986 P9822
- 33 31. CM31-8/11/97-Ray, M, Ruse, ear punch - C9721 P9797
- 34 32. CM32-17/2/98-Lyn, F, Kentlyn, ear punch C984 P989
- 35 33. CM33-8/6/98-Sandy11, M, Sandy Point, ear punch - C9810 P9843
- 36 34. CM34-17/10/97-Richard, M, Yerrinbool, ear punch - C9720 P9786
- 37 35. CM35-22/11/97-Megan, F, Kentlyn, ear punch (from Terry Dickey) - C9722 P97105
- 38 36. CM36-20/2/98-Dan, M, Ruse, ear punch - C985 P9812
- 39 37. CM37-15/10/97-Alby, Dead, M, Roadkill, Wedderburn, Stuffed, (liver) *C9717 P9783
- 40 38. CM38-10/5/98-Heath, Dead, M, Sandy Point C989 P9839

Held by Gaylene
released -

P2002 018

C2002-057

Koala Capture Data

Date 31 / 1 / 02 Catchers Gaylene Parke Rival Fire

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 bagtime to release 30 mins

Time from person in tree to koala in bagtime 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 P Previously Caught (Y / N)

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

Weight (koala+bag)..... weight (bag only)..... koala's weight 3 kg after x da

Head length (mm)..... Estimated Age 1 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).....

Pelage and general condition.....

minor burns on hindfeet + tail
fur not burnt front paws + belly OK
bum skin pink -

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 W. Caves Rd Mt Sellore

Black Springs Rd

initial weight 2.5 kg

released bag back at site

Gaylene to send additional data

? See P2002-060

C2002-056

Road kill

Koala Capture Data

RK-D-2002-?

seen
24/9/02

Date 25/09/02 Catchers → NPWS

Koala's Name Bulpin Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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.....

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

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

Weight (koala+^{rope}bag) 6.9 weight (bag only) koala's weight 6.9

Head length (mm) 132 - no sagittal ridge Estimated Age 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) frozen & thawed 2-3

Pelage and general condition

good colour (ashy grey)

Pouch young (Y / N) Length Age 3-4 yrs

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) 33 width (mm) 15

Testes width (across both) 23 length (of one) 18

Teeth slight wear on rim of pre mola

Other notes Skull badly marked

Skull kept

IN Box 6

6.56 completed
Set up of trap.

C2002-155

Cage trap

P2002-148

Koala Capture Data

Date 30/12/02 Catchers R.C. Lynn, Mick & Wendy Fair

Koala's Name E22-9 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/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 30 4480

241 Georges River Rd Kentkyn 02 30 229
Stungy bark

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

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 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

TRAP set up ~ 4hr. Koala climbed down - 9.30pm went into cage batted out cage door closed while being reset koala squeezed through the bars of fence + ran away

P2002-147

P2002-054

Koala Capture Data

Date 30/12/02 Catchers P.C. L.C. W+MF

Koala's Name Tim Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:30 5:20 50 mins time to release 5:49 the 19 mins

Time from person in tree to koala in bag 5:08 5:20 12 mins time to release 5:49 41 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 301 88479

Old Kent Rd Pine Hill Greygun 622803076

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags 106 Light Blue L 105 Light Blue R

Weight (koala+bag) 10kg weight (bag only) 700g koala's weight 9.3kg

Head length (mm) 161 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 Start of ridge not huge amount of muscle associated. Eyes clear cut inside mouth. Old scar. Very little wear on teeth.

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) 30mm width (mm) 17mm

Testes width (across both) 32mm length (of one) 20mm

Teeth Very little wear

Other notes

Released ~ 50m away from catch tree away from younger male
2002-153

003

P2002-147

E2002-008

P2002-153

Koala Capture Data

Date 30/12/02 Catchers RC LC WMF

Koala's Name E228 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:30 time to release

Time from person in tree to koala in bag 5:08 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 E301 879 N6228076
Old Kent Rd fine track ~ 100m before Coral Ave

Details to be recorded whilst koala is in bag

Sex Young 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

Scapula rating (1 =no 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 Koala began to cry after decending down trunk + back up past Rob + began screaming ~ 20mins in same tree as Tim see P2002-147 C 2002-154

P2002-143

P2002-152

Koala Capture Data

Date 23 / 12 / 02 Catchers RC MB LC WF KG Waller Park

Koala's Name Kiera Estimated impact of catch 1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 9:32 53 mins time to release 10:53 1hr 21 min

Time from person in tree to koala in bag 10:19 (10:25) 7 min time to release 10:53 35 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 301 970
Peter Meadows Rd Kentlyn 62 29410

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Dark Red 101 L pink 110 R

Weight (koala+bag) 8.1 weight (bag only) 700 koala's weight 7.4 kg

Head length (mm) 136 Estimated Age 3-4 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) 4

Pelage and general condition good light grey fur colour

Pouch young (Y / N) Length 18mm Age 3 weeks

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 some wear on first rim of pre molar

Other notes no ridge

when released went into small tree nearby

Kiera-001

P2002-142

P2002-051

Koala Capture Data

Date 21 / 12 / 02 Catchers RLC

Koala's Name Kevin Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 6:10 time to release kept 0'mile -

Time from person in tree to koala in bag 2 mins 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 E302750 N6227315

Harrison Rd - left from Old Kent Rd 100m along hill road turn to right - in tree at that corner

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Maroon L DK blue R

Weight (koala+bag) 9.5 weight (bag only) 0.6 koala's weight 8.9

Head length (mm) not measured Estimated Age caught first 95

Scapula rating (1 =no 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 Brownish - eyes clear, skinny, walked slowly, ate E. nicholi, drank a little. Put up little fight

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) not measured width (mm)

Testes width (across both) not measured length (of one)

Teeth not inspected

Other notes Released at Carey's - 74 Harrison Rd Kerily. Ate from Red gum in Sewage Septic drainage area

On first release, he walked down drive, & turned into Harrison Rd. Sniffed a few trees but kept on down road. - I caught him & placed him in red gum where he climbed OK & started eating

034

P2002-132 Corpse found. 28/10/02

CA002-150

Koala Capture Data

Date 4/12/02 Catchers Phil Gaver N/WS

Koala's Name D008-2002 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 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.....

2.7 km N of Quiera Cleary Tolwong Rd
239520 6128270

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. ?

Head length (mm)..... Estimated Age 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).....

Pelage and general condition.....

Apparently killed by a falling tree.

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..... good condition

Other notes Skull burnt across nasal

Skull kept

Fire
+
fallen tree.

P2002-132

Second
Star
DEAD

C 2002-150

Koala Capture Data

Date 4/12/02 Catchers Phil CRAVEN

Koala's Name D008-2002 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 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

2.7 km N of Quiera Clearing,
Toluwong Ra

E 239570
W 6128700

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

Scapula rating (1 =no 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

Skull-kept

D2002-008 in Box 6

P2002-136

C2002-049

Attempted Catch

Koala Capture Data

Date 12 / 12 / 02 Catchers Rob, Lynn, Georgia & Dumont family

Koala's Name E-22-~~8~~ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

8:30pm

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

6:42

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 6 Hodges Cl Wedderburn

E 299300
N 62 20 200

Pippete -

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

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 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

Looked like a young male, went out of reach of pole, epibornic growth blocked view of koala, catch aborted.

P2002-131

Attempt Catch

C2002-048

Koala Capture Data

Date 2/12/02 Catchers Rob, Lynn, Wendy + Mick

Koala's Name Female Y E-226 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 6:05pm arrival of gear to koala in bag time to release

Time from 6:55 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 St Helena park
E 298 420 N62 23099 Wedderburn Rd
Greggum + A. costata "Scattergoods"

Details to be recorded whilst koala is in bag

Sex F + young 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 =no 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 large

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 arrival of gear 6:05pm setting up decided not to attempt catch
Koala both move up - time limited to light, tree very close to Busy Road

Seen earlier from public sighting

Julie Wasson 0421 680324 P 2002-127
(10:36Am)

P2002-130

C2002-047

Koala Capture Data

Date 1 / 12 / 02 Catchers R. Close / William Evershaw

Koala's Name 'ERIE' Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 10:30 1hr time to release 11:30 1hr

Time from person in tree to koala in bag 10:35 10 min time to release 55 min

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

Fill in radio-tracking sheet, or locality / tree-tag number Lot 10 Victoria Rd

Wedderburn

E299190 A6218155

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / (N))

Collared (Y / (N)) Frequency Frequency Ear-tags purple L Blue 16 R

Weight (koala+bag) 9.5 weight (bag only) koala's weight 8.8

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

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

NOOSE used NO problems

P2002-125
-126
-127

C2002-046

Attempt Catch

Koala Capture Data

Date 28 / 11 / 02 Catchers Rob, Lynn, Mick & Wendy

Koala's Name Martine + Y Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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

6.02
Catch
Aborted

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

Fill in radio-tracking sheet, or locality / tree-tag number Wedderburn Rd on Wedderburn side of causeway - E298 715 W62 23311

Details to be recorded whilst koala is in bag

Sex female Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags White L green 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 (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 Seen by Public Sighting (3) attempt catch of Martine + young. Hard catch tree of steep slope close to Road above Georges River. Martine with baby on her back jumped to adjacent large dead tree - unable to reach koala. catch called off

906

P2002-121
122
123

2002-045

Koala Capture Data

Date 24/4/02 Catchers Rob, Mura, Lynn, Wendy + Mick, June

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 9:57 10:34 H-34 37mm 10:55 1hr 2mins

Time from person in tree to koala in bag 10:27 10:34 7min 10:55 38mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 297484 e

St Helens Park - off Cameron Pl. 6223112 W

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags 104 yellow L pink R broken

Weight (koala+bag) 9.4 weight (bag only) 600 koala's weight 8.8kg 9400
600

Head length (mm) 157mm Estimated Age 10 4yrs 8800

Scapula rating (1 =no 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 Blind in right eye - cataract. WOUND RIGHT eyelid. Scar on nose. Cataract half OVER RIGHT eye. More muscle on right than left side. Very grey.

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) 37mm width (mm) 18mm

Testes width (across both) 28mm x 2 length (of one) 18mm

Teeth ~~Pre~~ Pre-molar flat, others fine

Other notes No ridge on head white "old scar"

Clear skin minimal staining

Testes both ok clear around bottom

Tree
CIR 1238 64. Grey gum 24/
or 1318 Grey gum 23/ 297455
6223129

Attempt Catch

C2002-044

Koala Capture Data

Date 22/11/02 Catchers Rob, Lynn + Mick

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 (Y/N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 1:15 time to release

Time from person in tree to koala in bag 2:05 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 E 297957

St Helens Park

N 6223444

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y/N)

Collared (Y/N) Frequency 111 Ear-tags Mustered L White 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 (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

23/11/02 - NO signal - searched for 3 hrs NO signal in all Regular plates Nathan frequented.

- 2:05 Rob in tree.
2:15 Rob repositioned
2:40 Rob repositioned
3:05 Nathan Not Responding to flag - end of branch

2:15
2:40
3:05

070

P2002-113
-114
-116

C2002-043

Attempt Catch

Koala Capture Data

Date 15/ 11 / 02 Catchers Rob, Lynn, Mick & Wendy

Koala's Name ~~F22-5~~ ^{Junior} Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 AIRDS E301 831
N62 26 745

Aborted
6:46

48mins -

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

Head length (mm) Estimated Age 7 1/2m -

Scapula rating (1 =no 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

Chloe's baby - ^{light} Rain made catch dangerous, tree very slippery, Rob kept losing footing, catch abandoned as baby koala resisted flag - flag pole also dislodged & got stuck in branches. Mother caught. "Chloe" see separate sheet.

P2002-113
-114
-116

C2002-042

Koala Capture Data

Date 15/11/02 Catchers Rob Lynn, Mick, Wendy

Koala's Name CHloe Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5:50 6:12 22mins time to release 7:16 1hr 26min

Time from person in tree to koala in bag 6:05 6:12 17mins time to release 1hr 11mins

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

Fill in radio-tracking sheet, or locality / tree-tag number AIRS
E 301 831
N 62 26 745

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Ant 109 L Dark Blue R 48

Weight (koala+bag) 7.6 weight (bag only) 700 koala's weight 6.9kg 7000
6.9

Head length (mm) 136.5 Estimated Age 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 Skull ridge - large Head dark Grey - lots of brown. Eyes little pink.

Pouch young (Y / N) Length — Age —
Back young (Y / N) - if so fill in separate sheet for cub attempt catch of young.

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) — width (mm) —

Testes width (across both) — length (of one) —

Teeth All cusps on pre-molars worn
Other notes Enlarged heart left side
clean pouch

* Baby attempt catch see separate sheet. C2002-043

Chloe unharmed as she descended tree responded well to flag.

P2002110

Koala Capture Data

Date 13/ 11 / 02 Catchers Rob, Lynn Mick, Lorraine & Dave

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 1.20 1.36 16 mins time to release 2.22 1hr 2mins

Time from person in tree to koala in bag 1.34 1.36 2mins time to release 2.22 48mins

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

1.37 Fill in radio-tracking sheet, or locality / tree-tag number E301185

Kentlyn of Georges River Rd N 6226911
Bush opposite Botany Pt

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y / (N))

Collared (Y / (N)) Frequency — Ear-tags green¹⁰⁹ L Dark Red¹⁰² R

Weight (koala+bag) 1.2kg weight (bag only) 700g koala's weight 500g

1.200
700
500

Head length (mm) 80 Estimated Age 6mths

Scapula rating (1 =no 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 Good

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 NOT VIEWED

Other notes

Baby of Irene

P2002-0

C2002-040

NOTE NOT DARK RED. TAG IS PURPLE

Koala Capture Data

Date 13/11/02 Catchers Rob, Lynn, Mick, Leanne & David

Koala's Name Irene Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1:20 1:37 17mins time to release 2:22 1hr 2mins

Time from person in tree to koala in bag 1:37 1:37 3mins time to release 2:22 48mins

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

Fill in radio-tracking sheet, or locality / tree-tag number E 301185

Details to be recorded whilst koala is in bag Kenlyn of Georges River Rd + Botany PI N 6226911 on western side of gully opposite side in bush

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Purple (114) L GREEN (111) R

Weight (koala+bag) 6.6 weight (bag only) 550 koala's weight 6.05
6.60
550
6.050

Head length (mm) 132.5 Estimated Age 5-6 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) 2-3

Pelage and general condition GOOD
fur on rump discoloured

Pouch young (Y/N) Length Age

Back young (Y/N) - if so fill in separate sheet for cub SEPERATE SHEET (JANICE)

Ear-punch taken (Y/N) Blood sample taken (Y/N)

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth NO RIDGE. TEAT ENLARGE (LEFT) pre molar wear (shaded)

Other notes

P2002-104

C2002 039

DEAD.

Koala Capture Data

Date 10/11/02 Catchers Peter Firman

Koala's Name D007 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 Yerrinbool

Old 2th Road near Old Home Highway where Powerlines cross the road

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.

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 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

In freezer

D-2002-007

P2002-103

D2002-006

C2002-038

DEAD

Koala Capture Data

Date 8 / 11 / 02 Catchers Chris Allen (N.PWS)

Koala's Name D/006 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

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

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

Canberra - Iron bark Creek Merimbula

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

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 (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

Samples sent to us arrived 12/11/02

Tissue Sample D-2002-006

P2002-101

DEAD

C 2002-037

Koala Capture Data

Date 6/11/02 Catchers Motocist took Live koala to Bowral Vet

Koala's Name D005 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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**

Catherine Hill

Details to be recorded whilst koala is in bag

Sex F Juvenile 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 =no 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 Rob dissected body in class 2004

Skull - kept - deformed -

.....

Trying to see if they will bring corps up YES

D-RK-D 2002-005

*Animal brought
by Gaylene on 7/11/02*



WE CARE FOR WILDLIFE

ANIMAL REPORT FORM

SECTION A - DETAILS OF CALLER

CALL NUMBER: _____

NAME OF CALLER: Kate Malone DATE: 6/11/02

ADDRESS OF CALLER: 14 Kennedy St PHONE: 46311130

NAME OF RESCUER: As above PHONE: 11

TO BE SIGNED BY CALLER: I acknowledge that this _____ (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.

CALLER'S SIGNATURE: _____

SECTION B - DETAILS OF ANIMAL (Please circle)

SPECIES: Koala AGE: Baby Juvenile Adult SEX: M F
(COMPLETE NAME - eg: Ringtail Possum, NOT Possum; Red Wattlebird, NOT Honeyeater)
Approx. Age / Days _____ Weight _____ (Mammals only)

INJURY: (PLEASE CIRCLE ONLY ONE)

- CO Concussed / Stunned
- DF Deformity
- EX Exhausted
- FL Feather / Fur Problem
- GS Gastric / Digestive Problem
- IB Body Injury
- IE Eye Injury
- IF Forelimb / Wing Injury
- IH Head Injury
- II Internal Injury
- IM Mouth Injury
- IN Neck Injury
- IR Rearlimb Injury
- I Tail Injury
- NA NOTHING APPARENT
- ND Neurological Damage
- OS Oil/Sticky Substance
- PI Parasite Infestation
- SK Skin Problem
- SP Separated from Parent
- UN Undernourished

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 Escape / Release
- DI Disease
- EL Electrocutation
- EN Entanglement
- FA Fox Attack
- FN Fallen
- FW Fighting in Wild
- GE Geriatric
- HL Habitat Loss
- MV Motor Vehicle
- PO Pollution
- RU Runner Syndrome
- SA Suspected Animal Attack
- TP Trap
- UE Unsuitable Environment
- UP Unwanted Pet
- WC Weather Conditions
- WE Weapons
- UK UNKNOWN

*5 km N of Colo Vale
exit
- 8:15
in the middle of flux
- quite a problem to
get it picked up -
several cars stopped +
formed a barricade*

CIRCUMSTANCES IN WHICH ANIMAL WAS FOUND: on motorway 1 1/2-2km north of Catherine Hill coming into Nittagong

COMMENTS: 1st Denapunt sc. concussion blood from nose and mouth, uneven pupils (L. larger), very depressed.

LENGTH OF TIME IN CALLER'S CARE: _____

HAVE THESE SYMPTOMS BEEN REPORTED PREVIOUSLY IN THE AREA: _____

IF SO, DETAIL: _____

SECTION C – VETERINARY REPORT

NAME OF HOSPITAL: _____ PHONE: _____

DIAGNOSIS: _____

TREATMENT: _____

LENGTH OF TIME AT VET'S: _____

COLLECTED BY: _____ PHONE: _____ DATE: ____ / ____ / ____

NAME OF ADDITIONAL VET HOSPITAL (IF APPLICABLE): _____

SECTION D – FOSTER CARER INFORMATION DATE REGISTERED WITH BRANCH: _____

Person / Co-ordinator _____

NAME OF FIRST FOSTER CARER: _____ I.D. No.: _____

PHONE: _____ DATE RECEIVED: ____ / ____ / ____

DATES ANIMAL IN YOUR CARE: FROM: ____ / ____ / ____ TO: ____ / ____ / ____

COMMENTS: _____

NAME OF SECOND FOSTER CARER: _____ I.D. No.: _____

PHONE: _____ DATE RECEIVED: ____ / ____ / ____

DATES ANIMAL IN YOUR CARE: FROM: ____ / ____ / ____ TO: ____ / ____ / ____

COMMENTS: _____

ANIMAL RECORDS (FOSTER CARER TO COMPLETE) (*Mammals Only)

AGE (* DAYS)	WEIGHT (Grams)	* TAIL (mm)	*FOOT (mm)	COMMENTS

SECTION E – FATE (PLEASE CIRCLE ONLY ONE)

- | | | | |
|----|---------------------------------------|----|--|
| DA | Dead on Arrival | RO | Returned to Owner |
| DI | Died | RV | Resolved by Vet |
| DS | Disappeared before Rescue | TF | Transferred to Other Branch – Branch Name: _____ |
| ES | Escaped from Care | UK | Unknown |
| EU | Euthanased | | |
| LO | Left and Observed | | |
| LR | Long Term Rehab. & Release | | |
| PC | Permanent Care (Licence No.) | | |
| RA | Resolved by other Animal Organisation | | |
| RE | Released | | |
| RL | Relocated | | |
| RN | Reunited with Parents | | |

I confirm that ALL SECTIONS of this Report Form have been completed.

Date: _____ Signature: _____

I.D. No.: _____ Branch: _____

FATE DATE: _____

AREA OF RELEASE / RELOCATION / ESCAPE: _____ SUBURB: _____ POSTCODE: _____

TAG / BAND No. _____ RELEASE WEIGHT: _____

P2002-098

25 sheets

Road kill

C2002-036

Koala Capture Data

Date 3 / 11 / 2002 Catchers..... → Audrey Jefferson.....

Koala's Name Colo D-2002-004 (D-004) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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.....

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) 6.25 weight (bag only)..... koala's weight 6.25

Head length (mm)..... 130..... Estimated Age..... 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)..... frozen & hand.....

Pelage and general condition.....

good colour (ashy grey).....

pouch enlarged but teats not swollen.....

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 slight wear on ridge of pre molar.....

Other notes Small hole in skull.....

Skull kept

IN Box 6

2002-098

C2002-036

D 2002-004

DEAD

Koala Capture Data

Date 3 / 11 / 02 Catchers Motorist picked it up delivered to Audrey Jeffries

Koala's Name D 004 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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.....

Colo Heights - before shops at Paddy Rd
2km past Community Centre

Details to be recorded whilst koala is in bag

Sex female 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 =no 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 lactating teat.

In Audrey's freezer 12/11/02 - picked up in December

D. 2002-004

Box 6

Young of Zeena

P2002005

Barbara

C2002-035

Koala Capture Data

Date / / Catchers Rob, Steven, Mick, Lynn, Tom & Chris

Koala's Name ~~Barbara~~ Barbara Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

Female
5kg
out of tree

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 4:30 ~~4:30~~ 6:21 1hr 51min time to release 7:07 2hr 37mins

Time from person in tree to koala in bag 6:14 6:21 7mins time to release 7:07 53mins

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

Fill in radio-tracking sheet, or locality / tree-tag number E304 N6231828.
25 HOWARD Rd Minto Hts 406

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y / N) No Num

Collared (Y / N) Frequency — Ear-tags Light Blue L Orange White R

Weight (koala+bag) 3.4 weight (bag only) 800g koala's weight 2.6kg

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)

Pelage and general condition ASH GREY ALL OVER - GOOD COND.
~~Slight Brown on shoulder & Rump + Zeena's mother~~

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 NOT CHECKED

Other notes DRY EARS, EYES CLEAR

Baby tried to jump to next tree & fell to ground ~ 2m from ground

Light Blue - Yellow
Green - Pink - Brown
Pink - Light Blue - Orange
Red - Red - Make

D 2002 095

C002-034

Zeena

Koala Capture Data

Date 31 / 10 / 02 Catchers Rob, Steven, Mick, Lynn, Tom, Chris

Koala's Name Zeena Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{4:30} arrival of gear to koala in bag 1hr 40min time to release 7:08 2:37min

Time from ^{6:00} person in tree to koala in bag 4mins time to release 7:07 1:01min
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details

Fill in radio-tracking sheet, or locality / tree-tag number E 304 406 N 62 31828
25/26 Howard Rd near Road.

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Purple⁰⁶ L Orange R

Weight (koala+bag) 7.3 weight (bag only) .700 koala's weight 6.6kg

Head length (mm) 136 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) 3 TO 4

Pelage and general condition et
Slight brown tinge on shoulder
Brown tinge on Rump.

Pouch young (Y / N) Length Age

Back young (Y / N) - if so fill in separate sheet for cub Separate sheet "Barbara"

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 EXAMINED

Other notes RIGHT TEAT ELONGATED, POUCH CLEAN.

PRE MOLAR QUITE FLAT. WORN AROUND ALL CUSPS
1ST MOLAR WORN ON ALL CUSPS. 1mm CREST ON HEAD

Tried to catch earlier - catch aborted out of reach
4:30 gear arrived. READY WITH NOOSE & FLAG 4:50pm catch aborted at 4:56pm
low in tree slipped noose caught flat.

P200297

C2002-033

Koala Capture Data

Date 31/10/02 Catchers Steven, Rob, Mick, Lynn, Tom & Chris

Koala's Name ~~Kathy~~ 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 bag 4:30 5:48 1:18min time to release 7:45 4:15mins

Time from person in tree to koala in bag 5:40 5:48 8mins time to release 2:05mins

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

Fill in radio-tracking sheet, or locality / tree-tag number FN front of 25/26 Howard Rd Minto Heights. E304 N62 31828 406

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags ~~112~~ Purple 112 R Purple Purple

Weight (koala+bag) 9.6 weight (bag only) 0.75 koala's weight 8.875

Head length (mm) 104 Estimated Age 3 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) 3-4

Pelage and general condition Dull Ash grey

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) 24 width (mm) 14mm

Testes width (across both) 25 length (of one) 22 20

Teeth.....

Other notes Steam gland not enlarged or Pink as alans Has a Ridge on head.

Released in cage trap put up previously. Squeezed through the bars & ran across yard up a tree.

P2002096

C. 2002032

Koala Capture Data

Date 31 / 10 / 02 Catchers Rob, Steven, Mick, Lynn, Tom + CHRIS

Koala's Name Alan Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (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 ^{4:30} arrival of gear to koala in bag 57min time to release 7:25 2hr 55min

Time from ^{5:10} person in tree to koala in bag 18min time to release 7:25 2hrs 14min

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

Fill in radio-tracking sheet, or locality / tree-tag number mink Heights
E304486 N6231828

Details to be recorded whilst koala is in bag

Sex M Previously Caught ((Y) / N)

Collared (Y / (N)) Frequency - Ear-tags GREEN (95) L PINK R

Weight (koala+bag) 11.8 weight (bag only) 700 koala's weight 11.1kg

Head length (mm) 174 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 4

Pelage and general condition Dull Ash BROWN fur short around Body
Bottom stained

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) 35 width (mm) 24

Testes width (across both) 31 length (of one) 28

Teeth

Other notes

Blanket & NOOSE used RIGHT AND LEFT PINK TAG CHEWED
EYES OK - 3MM RIDGE - STERNAL BARE PINK AND STAINED ON OUTSIDE

ARE WORN & NOT SIGNIFICANTLY

1ST NOT SIGHTED

Alan 003

Koala Capture Data

Date 27/10/02 Catchers Steven, Lynn, Mick, Kieran & Kathleen

Koala's Name KATHLEEN Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{2pm} arrival of gear to koala in bag ³⁴ 1.21m time to release ^{4.14} 2hr 14min

Time from ^{3.07pm} person in tree to koala in bag 4mins time to release 1.03mins

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

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

E302 198
N62 29548

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags DARK BLUE (43) L YELLOW R (NON NUMBER)

Weight (koala+bag) 6.4 weight (bag only) 600g koala's weight 5.8 kg
6.400
600
5.800

Head length (mm) 133 Estimated Age 3 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

FUR: DARK BROWN GREY WITH END 5MM ASH GREY

Pouch young (Y / N) Length Age 3 YRS

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 CUSPS ON PREMOLAR SHARP

Other notes EYES CLEAR, EARS CLEAN, NO HEAD RIDGE

POUCH: - ENLARGED AND MOIST, NO YOUNG PRESENT

tree - 662
Hess

T-Shirley 253

C2002-030

Koala Capture Data

Date 24/10/02 Catchers Rob, Lynn, Mick, Tom, Wendy

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from 2.20 arrival of gear to koala in bag 3.34 14mins time to release 4.00 1.40mins

Time from 3.31 person in tree to koala in bag 3.35 4mins time to release 4.00 29mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 022052

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y) N)

Collared (Y) N) Frequency 761 Ear-tags Orange L Red R 8.960

Weight (koala+bag) 8.9 weight (bag only) 6.50 koala's weight 8.25 8.250

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 eyes good e clear

no parasites under collar Ridge prominent

Scar still present - infection in bone (rt. side of chin 2 years old) Fur good

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 = unable to

Other notes Climbed into adjacent tree

from one first sighted. Noose used

to aid capture

Pouch clean. Left tail enlarged.

On release Shirley went straight up to top of tree leaving baby behind

Koala Capture Data

Date 24/10/02 Catchers Rob, Lynn, Mick, Wendy, Tom

Koala's Name Michelle Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2:20 arrival of gear to koala in bag 34 mins time to release 4:00 1-40

Time from 2:48 person in tree to koala in bag 6 mins time to release 4:00 1:12 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 022052
E 301 461 N 62 26903

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / (N))

Collared (Y / (N)) Frequency — Ear-tags Pink 106 L Purple 109 R

Weight (koala+bag) 2.5 weight (bag only) 750g koala's weight 1.75kg
2.500
1.750
1.750

Head length (mm) 95 Estimated Age 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) 3-4

Pelage and general condition good lk 3 gray fur tinged brown

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 urinated when placed in capture bag

ON release did not stay on mother's back
Went up tree separately, kept descending tree
as encouraged to climb higher in tree by
waving flag - settled below 'Shirley'

Kent Cage trap

27
28

Koala Capture Data

Date 14/10/02 Catchers Lynn & Wendy

Koala's Name ~~E225~~ 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 bagtime to release

Time from **person in tree** to koala in bagtime to release

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

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

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

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

caught later 31/10/02 C2002-033
P2002-033
-034

Pto →

P2002-070

C2002-026

E-2002004

Koala Capture Data

Date 12/10 1.02 Catchers Rob, Lynn, Wendy + Mike (fans)

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 time to release
12.15

Time from person in tree to koala in bag time to release
12.45

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

Fill in radio-tracking sheet, or locality / tree-tag number..... 299808

West dell colliery

621064

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.

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..... 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

Seen 8am - Ran across road in front of truck
Richard Martin + 46 279 264 - located dead Eucalypt

1.02 - Catch aborted. Began cry + on old branch -
Koala was still in same position a 5pm seen by Richard.

P 2002-065
-066
-067
-068

C 2002-025

Koala Capture Data

Date ~~15/1/02~~ ^{7/10} 02 Catchers ~~Rob, Lynn, Mick, Wendy, Alan, Rae~~ ^{Lynn, Georgia, Beth + Rob, Mitchie}

Koala's Name ~~Richie~~ ²²⁻⁵ 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 / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag ^{4pm} ~~4:28~~ ^{4:28} 28mins time to release ^{7pm} ~~2hr 32mins~~

Time from person in tree to koala in bag ^{4:18} ~~4:28~~ ^{4:28} 10min time to release ^{2hr 18mins}

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

Fill in radio-tracking sheet, or locality / tree-tag number ^{298 463}

^{St Helens Park Woodlands Rd Reserve} 622 4730

Details to be recorded whilst koala is in bag

Sex ^{Male} Previously Caught (Y / N)

Collared (Y / N) Frequency [—] Ear-tags ^{White 114 L Dark Blue R 103}

Weight (koala+bag) ⁶⁵⁰⁰ weight (bag only) ⁷⁰⁰ koala's weight ^{5.20kg}

Head length (mm) ¹³¹ 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 ash grey colour on tips, dark brown underneath (around head/back)}
^{left ear - little notch, ears small}

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) ^{24mm} width (mm) ^{8mm} ^{stained fur no cleared area}

Testes width (across both) ⁴¹ length (of one) ²⁶

Teeth

Other notes ^{irradiated when caught}

^{released 7pm in bushland across the}

^{Road from park} ^{E 297950}

^{N 6224425}

Weight - 6500 (with bag)
Bdg
Koala $\frac{700}{5.200 \text{ kg}}$

Capture Sheet
2002-025
7/10/02

head length - ~~134mm~~ ~~128~~ ~~132~~ 131mm

Scapula - 3+

Name
MALE Ricky

left ear - little notch. ears small.

~~Teeth~~ Tag - ^{left} white 114 Right: Dark Blue 103

Sternal gland - 24mm long, 8mm wide
(stained fur - no cleared area)

Testes Length of one 26mm
width across both 41mm

Good ash grey colour on tips, dark brown underneath (around head/back).

excreated when caught - (I) impact.

in bag 4:28pm ~ 10 minutes duration of catch.
released ~ 7pm in bushland, across the road
from park

697950
N 6224425

Catch team Lynn, Georgia, Rob Mitchell & family.
(Parents) Allan Rae helped Lynn with koala on bag.

Rob up ladder in second fork with large flag.
Georgia on ground with small flag.

C2002-024

F 73
Stam
kept

Corpse - Euthanased

P2002-067

Koala Capture Data

Date 4/10/02 Catchers G. Parker

Koala's Name D-Eu-²⁰⁰²-003 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 na time to release

Time from person in tree to koala in bag na 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

Canyonleigh, Foxgrove Rd ~ 8-9km along Foxgrove Rd

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) 9.35 weight (bag only) 50g koala's weight 8.85

Head length (mm) 160 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

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) 45 width (mm) 30

Testes width (across both) 26 length (of one) 16.5

Teeth

Other notes Fox Grove Rd Canyonleigh

Broken leg - shot to euthanase
cist by sternal gland

Cause of broken leg unknown. Long way from roads so assumed the break was caused by a fall from a tree. Koala euthanased (shot) as the break was very bad.

IN Box 6

P2002-087

DEAD

NO SKULL

✓ C2002-023

Koala Capture Data

Date 20/9/02 Catchers Larry Nolan

Koala's Name D002 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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 Female Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

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 (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 Letter to Rob Koala died 20/9/02 buried 21/9/02 Exhumed sample 12/10/02 sent 14/10/02 inclosed in 90% ethanol. He ear + a paw.

D2002-002

~~Yellow fangs~~
C2002-022

Koala Capture Data

Date 16/9/02 Catchers RIC ANGER, TIM C OWE
 Koala's Name VARROVILLE Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 mins 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** E 304600
N 6233600

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y / (N))
 Collared (Y / N) Frequency Ear-tags ORANGE L YELLOW R
 Weight (koala+bag) 7 weight (bag only) 500g koala's weight 6.5
 Head length (mm) 128 mm Estimated Age 1 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) 4
 Pelage and general condition BEAUTIFUL CONDITION
POUCH NOT DEVELOPED
teats pouch v. immature

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 not worn
 Other notes

Entered + GridRec Needed
Public Sighting sheet? Corpse - DOG KILL.

P2002057
F74
C2002-021

Koala Capture Data

Date 22/9/2002 Catchers LEO & BONNY MORRISON
Koala's Name D2002-01 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 na time to release
Time from person in tree to koala in bag na 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 ^{see} Boxvale Track - Mittagong
Morris Rd Kells Cr

Pissected on 17/10/02

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)
Collared (Y / N) Frequency Ear-tags L R
Weight (koala+bag) 5.7 kg weight (bag only) 0.2 kg koala's weight 5.5 kg
Head length (mm) 124.5 Estimated Age 3 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) 2
Pelage and general condition
Poor condition, little muscle on hindlegs. Very dark russet-brown colour for fur in groin area. Fur on back and head very dark (basically black) with ash-grey tips for last 5-10mm.
Pouch young (Y / N) Length Age ~3 years old.
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)

width
Right Kidney
-14-3mm
left
-29mm
width
Sternal Gland length (mm) na width (mm)
Testes width (across both) na length (of one)
Teeth Little amount of wear all around first premolar - cusps still sharp.
Other notes Pouch large and deep - difficult to tell if had had young (nipples not enlarged was not currently lactating).
Right Kidney about 1/2 size of left kidney.
Right kidney - 29mm length, Left kidney - 48mm length.

Damage and bleeding around right hindquarters. Puncture into abdominal cavity - evidence of damage from dog attack.

Killed by dog attack. May have been attacked but not killed outright, and then died some time later in poor condition.

Koala Capture Data

+ Cherry picker crew and NPWS tonlookers

Date 21/8/02 Catchers Steven, Lynn, Wendy, John Starke

Koala's Name Billpin 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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 245 55min time to release 1hr 35min

Time from person in tree to koala in bag 3:05 3:30 3:40 10min time to release 4:20 50min

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

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

Turpentine E 270880 N 6290214

Details to be recorded whilst koala is in bag

Sex MALE Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Pink 104 L Pink 103 R

Weight (koala+bag) 7.45 weight (bag only) 700 koala's weight 6.75kg

Head length (mm) 137 mm Estimated Age 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)

Pelage and general condition eyes clear; scratches on nose; small ears; could have been burnt on ears. 2cm fur regrowth (brown); dark brown ash grey lips. no clear area inside leg choc brown, rusty

Pouch young (Y / N) Length Age

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

Ear-punch taken (Y / N) no clear area Blood sample taken (Y / N)

Sternal Gland length (mm) 47mm width (mm) 15mm

Testes width (across both) 31mm length (of one) 22mm

Teeth Good; cusps sharp

Other notes No claws on bottom toe rt foot

pink stain (burnt pad) pink pads on both forepaws. Fur dk brown lower belly, rust white fur chest and arms

lower belly. Koala had a small scab under left armpit 1cm long - May have been a scratch or cut.

Koala showed clear signs/injuries from fire, probably those from 25/12/01 - early January 2002.

Clearer details over page

P2002-045
046
pre molar

019

Koala Capture Data

Date 15/8/02 Catchers Rob, Lynn & Amy

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 12.40 2.02 1.22 min time to release 3.32 2 hrs 40 min

Time from person in tree to koala in bag 1.47 2.02 15M time to release 3.32 7.95 min

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

Fill in radio-tracking sheet, or locality / tree-tag number E 301 846
N 6229650

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 700 Ear-tags L Purple L L blue 79 R

Weight (koala+bag) 9.200 weight (bag only) 800 koala's weight 8.4

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) 4

Pelage and general condition Light grey fur, excellent 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) - for Amy

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth

Other notes Ridge on midline of skull

Pouch ripe, teats not enlarged

Grunting intermittantly

Clear eyes

Koala Capture Data

Date 7 / 8 / 02 Catchers Rob, Steve, Lynn, Alison + Environmental Science Class

Koala's Name Wendy (baby of Lynn) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (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 9.55 arrival of gear to koala in bag 10.54 time to release 12.05

Time from 10.30 person in tree to koala in bag 10.54 time to release 12.05 24° 1.35

Held overnight (Y / (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 F Previously Caught (Y / (N))

Collared (Y / (N)) Frequency — Ear-tags 14 blue 101 L white 111 R

Weight (koala+bag) 1.55 kg weight (bag only) 0.07 koala's weight 0.85 kg

Head length (mm) 76 Estimated Age 7 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) 3-4

Pelage and general condition ashy grey - good overall 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 3 faeces collected

Lyn 113

C2002-017

Koala Capture Data

Date 7 / 8 / 02 Catchers Rob, Steve, Lynn, Allan + Edwin Sc Class

Koala's Name Lyn Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 9:55 to 10:45 12:05 35 mins time to release 2 hr 10 min

Time from person in tree to koala in bag 10:30 to 10:45 12:05 15 min time to release 1:35

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

Fill in radio-tracking sheet, or locality / tree-tag number 2089 E301 910 N6227958

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 560 Ear-tags Lt blue 76 L pink 67 R 9.65

Weight (koala+bag) 9.85 kg weight (bag only) 0.825 koala's weight 8.2 8.25

Head length (mm) 143 Estimated Age 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

Pelage and general condition grey over head, brownish tinge on back

Pouch young (Y / N) Length Age

Back young (Y / N) - if so fill in separate sheet for cub -> see separate sheet (wendy)

Ear-punch taken (Y / N) Blood sample taken (Y / N) for analysing stress levels

Sternal Gland length (mm) width (mm) taken right before release (12 pm)

Testes width (across both) length (of one)

Teeth yellow, pre molars worn flat (no cusps)

Other notes callos around ear tags ok

eyes clear

mammary gland lhs still quite enlarged

pouch young - wendy - lt blue/white tags

Catch Aborted

01.6

Koala Capture Data

Date 30/7/02 Catchers Rob, Steven, Lynn + Amy

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ^{2:15} arrival of gear to koala in bag time to release

Time from ^{3:15-3:55} person in tree to koala in bag ^{4:14} 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 M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags mustard L white 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 (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~~

RK-

DEAD.

C2002-015

P2002-043

Koala Capture Data

Date 29/7/02 Catchers Juke Beodie

Koala's Name Steve Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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.....

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Orange broken L LB 77 R

Weight (koala+bag)..... weight (bag only)..... koala's weight 10.5 kg

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.....

Pouch young (Y / N) Length..... Age.....

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

Ear-punch taken (Y / N) tissue sample Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm).....

Testes width (across both) 35 length (of one) 20

Teeth.....

Other notes dissected 15/10/02

Skull

In Box 6

P2002-043

Road Kill

C2002-015

Koala Capture Data

Date 29/7/02 Catchers Julie Brodie

Koala's Name Steve D-RK-2002-002 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

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

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

E 297480

Nb 211510

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y/N)

Collared (Y / N) Frequency Ear-tags ORANGE L Light Blue R

Weight (koala+bag) 10.800 weight (bag only) 650 koala's weight 10.150

Head length (mm) 164 Estimated Age 6 Eyes 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) Pelage and general condition

Ash grey Right eye cataract + eye small
Right ear very hard + dry around whole tag is
Bleeding from left ear, nose + mouth

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) 47 width (mm) 22

Testes width (across both) 34 (17 one) length (of one) 20

Teeth

Other notes RHS claws (large) damaged (split)
Left side of Jaw large scab appears to be
old wound from middle of lower gum 25mm
long.

Skull not -broken.

Orange tag broken on top side

IN Box 6

Koala Capture Data

Date 27/7/02 Catchers TED Smith

Koala's Name KRIS Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (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 10 minutes time to release 12 1/2 hours

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

Fill in radio-tracking sheet, or locality / tree-tag number ~~E 298780~~

298685E 6223438N

~~N 6223343~~

Note clue to Koala jumping into the water

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N) 112

Collared (Y / N) Frequency N Ear-tags Purple 112 L DARK Blue R

Weight (koala+bag) 5.400 weight (bag only) 850 koala's weight 4.55kg

Head length (mm) 120.6 Estimated Age ~ 1 1/2 or 2 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 Good. Fur darker brown underneath, with grey ends. Appeared to be in good 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 No parasites (ticks/fleas) visible. Ears with some wax on the inside surface.

Pouch undeveloped. White, clear, nipples not readily visible and pouch quite shallow (~4cm deep).

Release 12:15pm - 27/7/02
E 298780 6223343

~200m east of Causeway, into Blackbutt, ~halfway down gorge on St Helen's Park side.

Caught at

elle 011

C2002-013

Koala Capture Data

Date 21/7/02 Catchers..... RLC (Miro)

Koala's Name..... ELLE Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1630 ^{10min} - 1640 time to release 1700 - 30min

Time from **person in tree** to koala in bag 1635 ^{5min} time to release 1700 - 25min

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

Fill in radio-tracking sheet, or locality / tree-tag number..... 2-1

Details to be recorded whilst koala is in bag

Sex..... ♀ Previously Caught (Y / N)

Collared (Y / N) Frequency..... 151 Ear-tags..... L R

Weight (koala+bag)..... 8.2 weight (bag only)..... 0.7 koala's weight..... 7.5

Head length (mm)..... 138 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..... good

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)

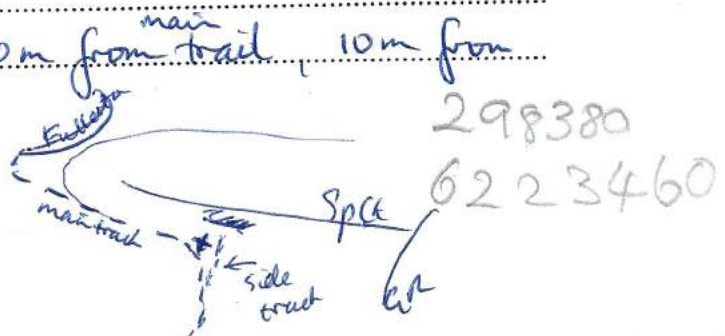
Sternal Gland length (mm) width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes Some blood on gums, eyes bright, pouch dry and open.

Location: S of Spring Ch 20m from main trail, 10m from side trail 40m from cliff
not far from original capture point



Captive sheet
elle 138

Time to catch 10 mins
degree of difficulty 1

Koala Radio Tracking Record Sheet

Date 21 / 7 / 02 . Collar number... 700... operator... RHC & Mark

Time... 1625... weather... fine clear

UTM.....

Tree tag No..... Tree type.....

Tree height.....metres Tree BHD.....mms

foliage rating (1 no browsing apparent, 10 defoliated)

Tree condition..... Koalas location in tree.....

Pellets found (Y/N) age of pellets.....

Does tree show signs of bush fire (Y/N) if yes just trunk blackened or is there
epicormic growth (T/ EG) comments on location.....

Wt 8.2 with bag - 0.7 = 7.5 kg

Scap. score 2

sternal gland -

Koala Radio Tracking Record Sheet

Date / / . Collar number..... operator.....

Time..... weather.....

UTM.....

Tree tag No..... Tree type.....

Tree height.....metres Tree BHD.....mms

foliage rating (1 no browsing apparent, 10 defoliated)

Tree condition..... Koalas location in tree.....

Pellets found (Y/N) age of pellets.....

Does tree show signs of bush fire (Y/N) if yes just trunk blackened or is there
epicormic growth (T/ EG) comments on location.....

1

Koala Capture Data

Date 7 / 7 / 02 Catchers RIC Mark & Jastine Greening

Koala's Name Greening Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:20-11:46 time to release

Time from **person in tree** to koala in bag ground 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** 78 Old Kent Rd
E 302998 N 6227635

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags 109 orange L 103 green R

Weight (koala+bag) 9.25 kg weight (bag only) 1.25 koala's weight 7 kg

Head length (mm) 144 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)

Pelage and general condition GREY with some BROWN

STERNAL GLAND - IMMATURE

PRE MOLAR NOT WORN

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) juvenile width (mm).....

Testes width (across both) native length (of one).....

Teeth premolar not worn

Other notes 109 Orange in left ear

703 Green in right

causing a 10m

PH 46281311

Caught ~~29/3/02~~ ^{✓ Colo} hit by car

C2002-011
P2002-030

Koala Capture Data

+ DIED x Date ~~5/4/02~~ ^{6/4/02-reports} Catchers Audrey Jeffries ^{WIRNS} 45761320

Koala's Name RK-1-02 ⁽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 bagtime to release

Time from **person in tree** to koala in bagtime to release

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible)..... 2 km past Putty Rd

Petrol Station . Still damaged from fires

31/1/02
C2002-057

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala with bag)..... weight (bag only).....

koala's weight..... Head length (mm).....

} See
Gardner's
notes

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..... Still damaged from fires

operated 2/4/02

Koala car accident died of heart attack

Wet Kurr

Pouch young (Y / N) Length..... Age.....

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

Stage of development.....

Roadkill

RK-1-02

(D-RK-2002-001)

Box 5

Fran 133

C2002 - 010

Koala Capture Data

Date 26 / 1 / 02 Catchers Rob, Steven, Lynn MA2, Brendan, David

Koala's Name Franchesca Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{12:15 pm} arrival of gear to koala in bag 7 mins time to release 30 mins

Time from ~~person in tree~~ to koala in bag 12:22 pm time to release 12:45 pm

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

Fill in radio-tracking sheet, or locality / tree-tag number 21067
300763
6220540

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency new 662 Ear-tags L ^{orange 40} R ^{Blue 80}
Weight (koala+bag) 8.4 kg weight (bag only) 0.775 koala's weight 7.625
8400
775
7625

Head length (mm) 135 Estimated Age ~ 9 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 Ears - both tattered

Fur - brown body, grey face

Pouch young (Y / N) Length 2 teeth down Clean pouch 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 Left premolar worn - Cutting teeth plenty

Other notes Collar changed -

New frequency - 662 - checked

Licking - struggling & panting whilst held

Collar to finger (Tighter than previous)

Younger male in ~~prev~~ area - previous on 2 occasions
- Just after bush fire.

Kevin 033

P2002 017

C2002-009

Koala Capture Data

Date 24/1 102 Catchers D. Kubler, Closes various B Penza

Koala's Name ~~Kevin~~ Kevin Estimated impact of catch (1) low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 mins time to release

Time from person in tree to koala in bag 3 time to release 40 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number - Not tagged

Turpentine 150m N of Coral St, 15m from fence
E302015 N6228610

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y/N)

Collared (Y / N) Frequency Ear-tags dark green L Blue R

Weight (koala+bag) 9.9 weight (bag only) 625 koala's weight 9.275

Head length (mm) 152 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) Not taken

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) Not measured width (mm)

Testes width (across both) length (of one)

Teeth = not examined

Other notes

Loc: 56 295 646 East Not correct
6227798 Nth E302015
85 elev N6228610

skull ridge prominent

[Full details not taken because we thought he was Kent!
— 1

RF 151

P 2002 013
Elle 005

C2002-008

Yellow 5 in left ear

orange 106 new

Koala Capture Data

Date 2011 102 Catchers Rob & Miso

Koala's Name ~~MARINA~~ ELLE Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1:05 time to release 3h

Time from person in tree to koala in bag 45 min time to release 2:50

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

Fill in radio-tracking sheet, or locality / tree-tag number D 10

56) 298390 62 23 446 130m
just below upper cliff on S side of Spring Ch 50m W of track running down spur to Wburn gorge.

Sex ♀ Previously Caught (Y / N)

Collared (Y / N) Frequency 151 Ear-tags Yellow 5, 6, 11, L orange 106 R new

Weight (koala+bag) 8.2 kg weight (bag only) 0.85 koala's weight 7.35 kg

Head length (mm) 136 Estimated Age 9-10 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) 2

Pelage and general condition brownish but OK seen prev: right walk
cub 3m away

Pouch young (Y / N) Length not captured Age 1 year

Back young (Y / N) - if so fill in separate sheet for cub not captured

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth pt

Other notes front premolars worn on all surfaces
some wear on first molar

released at track W of heliped, D'Haves Ch in 1993 as a juvenile

koala taken home for handling & collar adjustment then taken back to catch locality

212-1-02
E2002-004
E2002-004

Koala Capture Data

Date 19/1 12002 Catchers Steven, Mirek (+ son Daniel), Georgie Close + Brendan

Koala's Name Escaped - E22-4 ^{Elle 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 ^{aborted} ~1hr time to release

Time from person in tree to koala in bag ^{aborted} ~1/2 hr 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 - St Helens Park, in proposed development site Merik has a GPS location with public sighting details

Details to be recorded whilst koala is in bag Sex Female + Young 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 =no 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

298390
6223446

Pouch young (Y / N) Length ^{Unknown} 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 Catch attempted by flagging from a nearby tree and ground, but was unsuccessful. Three koalas were in the same tree (a grey gum). One was a collared male (presumably Nathan) and an untagged female and young. Both female + young attempted to be caught

~~male~~ - no attempt to capture the male, caught next day "Elle" no young

P2002-011
SYMBIO.

C2002-006
Captured 14/01/02
from F6
between Waterfall +
H'cote

Koala Capture Data

Date 16/1/02 Catchers Michael Radridge

Koala's Name Symbio Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme 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

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.....

Caught by Michael Radridge + possibly others from Symbio Wildlife
Gardens. E314675 N6222175

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y (N))

Collared (Y / (N)) Frequency — Ear-tags Orange 101 L Purple 102 R

Weight (koala+bag) 8.05 weight (bag only) 0.8kg koala's weight 7.25kg

Head length (mm) 146 Estimated Age 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) 2-

Pelage and general condition.....

Good Poor, but good given the post fire conditions
was reasonable. Fur was only slightly brown

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) Not measured length (of one).....

Teeth Not examined

Other notes

Caught by Symbio after reported to them by
a member of the public. That Koala was
just north of Waterfall to the west of
F6/Princes Hwy. In 23-4m scribbly gum.

* Location(s)
* who spotted/reported the koala
* Sternal gland?

Released 314210 6225730

Koala Capture Data

Date 10/1/02 Catchers Rob, Lynn, Georgia & Brendan

Koala's Name Rhowyn Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5:25 6:30 1hr 5min time to release (7:25) 2hrs

Time from person in tree to koala in bag 6:18 6:30 12mins time to release 1hr 7mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 299 346
6224 378

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y/N)

Collared (Y/N) Frequency — Ear-tags Yellow¹⁰⁸ L Orange¹⁰⁸ R (SAME as FRANK)

Weight (koala+bag) 2.65 weight (bag only) .600 koala's weight 2.05

Head length (mm) 101 Estimated Age 1yr

Scapula rating (1 =no 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 light grey fur, good 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) pea size length (of one) —

Teeth emerging

Other notes

2.650
.600

2.050

Left = Light blue 114 Right = Purple 110



Koala Capture Data

Date 10 / 1 / 02 Catchers Rob, Lynn, Georgia + Brendan C2002-001

Koala's Name Helen Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 52 mins time to release 7:25
Time from person in tree to koala in bag 12 mins time to release 1hr 20 mins

Flags (5:40)
6:11
6:30

Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 299 346
6224 378

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)
Collared (Y / N) Frequency Ear-tags Light blue Purple 110
Weight (koala+bag) 7.150 weight (bag only) .750 koala's weight 6.4
Head length (mm) 131 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)
Pelage and general condition - good

Pouch young (Y / N) - No pouch young Length Age
Back young (Y / N) - if so fill in separate sheet for cub -> Rhowyn
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth very little wear on first molar
Other notes

Jane, Helen, Stephanie Shannon,

6.150
750
6400

P2002-004
hel-002

P2002-031

ABORTED CATCH

C2002-003

E2002-3-001

Wedderburn

Koala Capture Data

Date 8 / 1 / 02 Catchers Robert, Miro *Mirror team James, Jane, Ridley*

Koala's Name *Bernie E22-3* 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 ^{aborted} koala in bag 1 1/4 hr time to release

Time from person in tree to koala in bag NA 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 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

slightly brown

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 *small sternal gland eyes OK*

doublet no sign of burn

animal almost fell at one stage - cling to flag

photos taken by professional - stored electronically

on N side (20m in)

- Wedderburn, 100m from end of track leading W for

helicopter pad on H range

P2002-002

P2002-

(E2002-002)

Koala Capture Data

Date 5/1/02 Catchers Lynn, Georgia, Jo Close + Pat + Barry Deaton

Koala's Name E22-002 (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 bagtime to release

Time from person in tree to koala in bagtime to release

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

GPS position E 298018 N 6215023

Tree-tag number Not tagged

Locality description (nearest cross-street if possible) Woddeeburn

Airport

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

Stage of development

After fine decided not to catch Koala in he was still there next day will try then After fine But he was gone

P2002-001

C2002-001

E2002-001 Koala Capture Data

Date 1 / 01 / 02 Catchers koala team

Koala's Name E22-001 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 bagtime to release

Time from person in tree to koala in bagtime to release

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible) 301 299 6220 744 Wedderburn, 0 Rd W ft on Ridge top

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

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

Stage of development.....

* No catch as koala looked very dry exhausted after surviving fire. + Photo taken By Barry Perrenam

P2002-001

Koala Capture Data

Date 21/12/03 Catchers Pete, Mick + Wendy
 Koala's Name 911e Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays)]

4 = extreme impact (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 ¹⁻⁴⁰ to koala in bag 2 MINS time to release ^{2:00} 18 MINS
 Time from person in tree to koala in bag ¹⁻⁴² 2 MINS time to release ^{2:00} 18 MINS

Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
 Fill in radio-tracking sheet, or locality / tree-tag number Christmas bush
E298342 N6223 483

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)
 Collared (Y / N) Frequency 701 (removed 231) Ear-tags mustard L 106 orange R
 Weight (koala+bag) 8.3 weight (bag only) 70g yellow koala's weight 7.6 KG.
 Head length (mm) 139 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)
 Pelage and general condition Brownish 2 1/2 3 of

Pouch young (Y / N) Length 1 1/2 - 10 days Age 10

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 Not examined
 Other notes Brownish cub when examined
changed collar Pouch moist
rt arm better
Flatulence. Chin good (Picture)

CATCH EASY ON GND, RESPONDED WELL TO FLAG. TRAVELLED ON GND WHEN RELEASED TO A. BAKERI ADJACENT TO CHRISTMAS BUSH (BELIEVE SAME BUSH AS SIGHTED IN WHEN

061

Chlamydiae ♀ from Audrey

2 pages

P2003-224

Koala Capture Data / Cage Trap

Date / / 2003 Catchers..... RLC

Koala's Name... D-2003-007 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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)... 7.05 weight (bag only)... 0.85 koala's weight.

Head length (mm)... ~~129~~, 131..... Estimated Age... 10-15 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... Yellow fluid under the skin

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... worn 10-15y & loose

Other notes .. Cyst on the end of the caecum, almost empty small intestine

Frozen picked up from Audrey Jefferies
Wed 17/12/03

C2003-038
P2003-224

DEAD
Koala Capture Data

Date 7/1- 03 Catchers RLC

Koala's Name D-~~2003-7~~ 2003-7 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 = extreme impact (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 In care

GPS position by Audrey.

Tree-tag number

Locality description (nearest cross-street if possible): Colo Bridge 4km
on Putty Rd.

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

Stage of development

mature female
full of internal cysts -
~~chlamydia~~

Skull base

• Chlamydia

C2003 037 CAGE TRAP

7.30 pm

Escaped between 10.15 - 11.30 pm

Setup

Reset + trap at 11.45

Koala Capture Data

Date 15/12/03 Catchers Lynn, Mick, Wendy, Rob

Koala's Name Elle Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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

Iron bark

E 298402

N 6223467

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency 231 Ear-tags Yellow L Orange 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

looks in good 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 Found in tagged grey gum purple

~ 30m - closer to River. AIV

re assembled cage trap - E 298436 N62 23454

Male Bellowing at 11 pm then 20 mins after

went to - investigate - on River side of Spt

858

Aborted

C2003 036

Cage trap

Koala Capture Data

Date 10/12/03 Catchers Lynn, Mick, Wendy & Rob

Koala's Name Maelines Y Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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**.....

Wedderburn George

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags White - L Black ^{Red} 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 (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 Caught mother baby still in tree

Martine 015

C2003-035 10/12/03

Caught 11/12/03

Cage Set up → 7pm↑

6-20am

Koala Capture Data

Date 10/12/03 Catchers... Mick, Lynn + Wendy. left site @ 11-40pm 10/12

Koala's Name... Martine Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 6-45 am 11/12/03

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. 022 06R (A bakeri)

E 298655 N 622 3353 Adjacent to koala tree (bloodwood) + Grey gum

Details to be recorded whilst koala is in bag Sex... F Previously Caught (Y / N) (weans way)

Collared (Y / N) Frequency... 113 Ear-tags... Green 114 L Wh 104 R

Weight (koala+bag)... 8.4 weight (bag only)... 750 koala's weight... 7.65

Head length (mm)... 138 Estimated Age... 7 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... Brown, Pink nose (large pattern)

Scapula - rt. side larger. Eyes good.

"Pinky" Bottom half better colour

(more grey - less brown) Shoulders + head Brown

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 ... No ridge. Urinated in trap

1) Mammary gland up

(Male Koala bellowing from 9-11.45pm)

* Baby remained in tree -

Droppings of Young collected.

Photo's taken by Mick.

(alot of cacarda)

NOISE movement

015

P 2003-20

034

Dog Attack

Koala Capture Data

Caught 2/12/03

dead 3/12/03

Date

Catchers Lynn

Autopsy 4/12/03

Koala's Name

Justin

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 (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

Loumeah 10 Drummond Ave 300 200

62 29650

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

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

Weight (koala+bag) 8.550 weight (bag only) koala's weight

Head length (mm) 151 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

overall good general

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) 34 x 15 width (mm)

Testes width (across both) 29 length (of one) 19 L 20 R

Teeth

Other notes BRUISING TO LEFT UPPER FRONT AND REAR SHOULDER - W/ LEFT GROIN

2 PUNCTURE WOUNDS LEFT GROIN - EITHER SIDE FEMUR. RIGHT 1ST THUMB

CLAW BROKEN. ENLARGED SKIN FEEDVESSELS PUNCTURE LEFT LWR LEG

Internal bleed in LWR Right Secum.

Note - Smell - strong decomposition - after 24hr

P2003206

Road Kill

2003-033

Koala Capture Data

Steffy
UNi Lynn

Date 25 / 11 / 03 Catchers Geoff Evans - Wires - UNi Lynn

Koala's Name Ricky RK-2003-0017 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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.....

Appin Rd Tall trees meadow Vale gate
E 296190 N 6219585

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags White 114 L Blue 103 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 (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 in cool room 17-123

Skull kept

DEAD

Koala Capture Data

Date 29/10/03 Catchers Shane + Lawrence Radin

Koala's Name D-2003-006 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 Colo Vale

Lot 80 Colo Vale Rd Colo Vale Lat 34 23 30 Long 150 26 30

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 7.1kg

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 Skull Bony Ridge

Body (full of maggots) heavily blown. left side maxilla, porous bone tumor sized a small apricot. small nub on mandible.

Pouch young (Y / N) Length Age

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

Ear-punch taken (Y / N) grubby Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth

Other notes Found in paddock ~ 1week old dead

Skull kept ✓

Road Kill

C2003-081

D-RK-2003-5

Koala Capture Data

Date 25/ 11, 03 Catchers Lynn + Mick

Koala's Name ~~(D5-2003)~~ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 Picton Rd heading toward Wollongong

opposite Macarthur Drive (to Wilton, Douglas Park, Appn Sign) under Road signs AIKOOMIE PLACE + (sign) Picton Rd

Details to be recorded whilst koala is in bag

289546
6205715

Sex 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 =no 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

Back end exposed bone poking through
Out area missing, head intact

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 Impact of koala guts along Road
Blood stain on another part of Road
body on side drain gutter

P2003-205

Skull shattered

Koala Capture Data

2003-030

Date 6/11/03 Catchers Rob, Mick & Wendy

Koala's Name Harrison Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 8:30 8:40 10 mins time to release 9:26 36 mins

Time from person in tree to koala in bag 8:30 8:40 8 mins time to release 4 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 302925

6228349

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags DL Blue L Pink R

Weight (koala+bag) 5.4 weight (bag only) 850g koala's weight 4.55

Head length (mm) 131 Estimated Age 2 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 skinny & poor. Brownish colour on shoulder.

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) seen - slight width (mm) -

Testes width (across both) seen staining length (of one) -

Teeth Incisors good.

Other notes Drank few drops water.

Appears dehydrated. weak

Released 7/11 Harrison Rd. front yard.

Urinated on capture

P 2003-188

Koala Capture Data / Cage Trap

Date 31 / 10 / 03 Catchers.....

Koala's Name... D-RK-2003-004 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. 8.3.....

Head length (mm)... 135 Estimated Age..... 4.....

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

Pelage and general condition... Brown across the shoulders.....

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)... 25 mm length (of one)... 20mm.....

Teeth... little wear on pre molar.....

Other notes

Autopsy Oct 2005
with students.

Skull kept

P 2003-179
180

Roadkill

D-RK-2003-4

Koala Capture Data

Date 30/10/03 Catchers Lym + Mick

Koala's Name (D4-2003) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 Freeway North bound
N of Pheasants Nest Bridge (Pipe line)
285600 6210500

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y / N)

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

Weight (koala+bag) 7.750 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 good light grey colour

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

Hit in head right arm bone broken
through skin otherwise healthy
scent gland large but not oily

Skull kept

P2003-101

Roadkill

C2003-028

D-RK-2003-003

Koala Capture Data

Date 20/10/03 Catchers Paul Cullin

Koala's Name (DB-2003) 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 = extreme impact (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 bagtime to release

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

GPS position.....

Tree-tag number.....

Locality description (nearest cross-street if possible): Heathcote Rd between Deadmans Creek bridge + turn off to Sandy Point ~ 100 m before turn off on Army side. E 314440 N 6237650

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)..... 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 (Y / N) - if so fill in separate sheet for cub

Stage of development.....

Seen from PS at 10.30 AM
Pick up at 11.30 AM by Paul collected by Lynn
at 12.20 AM. Skull kept (in pieces)

Koala Capture Data

C2003-027

Date 12/10/03 Catchers ROB CLOSE, JOY GILL MICK FAIRG

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 (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 mins time to release 1:10

Time from person in tree to koala in bag NOT CUMBER time to release 12 min

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

Fill in radio-tracking sheet, or locality / tree-tag number E301161 N6227113

1210
CUT.
1:10 release

HAD TO GO TO
HOME TO SOLDER
COLLAR.

Details to be recorded whilst koala is in bag

151-489

Sex FEMALE Previously Caught ((Y) (N))

Collared ((Y) (N)) Frequency 489 Ear-tags ORANGE 35 L RED (1) R

Weight (koala+bag) 9.2 weight (bag only) 720 koala's weight 8.48 KG

Head length (mm) 136.5 Estimated Age 12 y

Scapula rating (1 =no 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 SLIGHT BROWN SHOULDERS

otherwise grey

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 NO CUSPS on pre molar

Other notes BRINGER BAG STILL ULCERED, NO WEEPING

DIDN'T SEEM TO AFFECT BONE

Felt pouch - no py, no teats swolle
(from inside bag)

(Please see tracking sheet
12/10 for 13/10 notes.)

* Shirley did not respond to flag but it did stop her from moving upwards, noose was used & was raised down tree.

Koala Capture Data

Date 4/10/03 Catchers Lynn, Rob, Mick, Natalie, Wendy

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from **arrival of gear** to koala in bag 10-15 time to release

Time from **person in tree** ^{catches} to koala in bag 10-20 time to release 10-50

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

Fill in radio-tracking sheet, or **locality / tree-tag number** St Helens Park
In bushland opposite 349 Fullerton Cres above Spring Creek
E297980 N6223860

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Mustard ⁵⁷ L White ¹¹³ R

Weight (koala+bag) 11.25 weight (bag only) 700g koala's weight 10.55

11.25 -
700
10.550

Head length (mm) 168 Estimated Age mature 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 good condition

Eyes pink? secretion  - upper incisor (ispld?)
 lower incisors

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) pink 30 width (mm) 15

Testes width (across both) 38 mm length (of one) 20 mm

Teeth Incisor (missing) insufficient in size "slit"

Other notes Heavily kinked? cavity offset over

cusp visible
5:43pm began feeding + backing down branch
to get another branch. ally upright still moony about
5:56 in another branch in large fork began secreting + clearing
his right then left side, shaking
Pellets dropping all the time while eating

7:05 bellows for a few 20ses
7:15 " longer + deeper

P2003151

Roadkill

C2003-035

Koala Capture Data notified by Graham Perrett

Date 24/9/03 Catchers Collected by RLC

Koala's Name D-Rk-2003-02 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 = extreme impact (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 276400 6198900

Tree-tag number

Locality description (nearest cross-street if possible): DN M5 - western side 2km S of Bargo exit to Remembrance Drive

Head looks unusual - could be effect of collision i.e swollen forecheek



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) plastic weight (bag only) 8.4

koala's weight 8.4 Head length (mm) 135mm

Reproductive status mature Part skull 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 measure

Pelage and general condition excellent - ash grey

testes: ^{RHS} single 22 x 14 / ^{LHS} 16 x 12

sternal gland collected by Sheriff Sheriff - not fully expanded

Pouch young (Y / N) Length Age fully expanded

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

Stage of development

Skull kept ?

Setup 16/9/03 approx 12pm

C2003-024

P2003143

Koala Capture Data

Date 17/9/03 Catchers Cage trap used

Koala's Name Jack Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Release
Time from 11:30 am 16/9/03 arrival of gear to koala in bag in trap between 8-10 pm time to release 11:25 pm

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 145 Georges River Rd
Kentlyn in front yard 302 477

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Orange - L Mid blue 13 R

Weight (koala+bag) 7kg weight (bag only) 700 koala's weight 6.3

Head length (mm) 137 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 good grey-ashy

(RARLOOK)

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) 32 x 20 mm width (mm)

Testes width (across both) 26 length (of one) 16

Teeth good

Other notes

Sighted 10am on Tuesday 16/9/03 Windy conditions

Cage TRAP 'M' TRAP approx 12pm on 16/9/03

Checked regularly by Residents + TEAM

Trap triggered that night + reset.

Koala still in same tree next day - Checked at 8pm
" " 10pm in TRAP

P2003-135

Attempt Catch

C2003-023

Koala Capture Data

Date 30 8 / 03 Catchers Rob, Lynn, Mick

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) / N) If so, note time to catch aborted instead of koala in bag (below).

Time from 8:53 arrival of gear to koala in bag time to release 9:25 Aborted

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 Lot 2 Rangers Rd
E298670 N6224237 St Helens Park

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

Scapula rating (1 =no 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

light grey colour

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) large stained

Testes width (across both) length (of one)

Teeth

Other notes

Koala jumped to ground & ran under barb-wire fence into paddock next door & up an acacia then jumped into larger dead tree & began to cry as flagged from ground

Rob.

P2003-133

Attempt

Koala Capture Data

C2003-022

Date 25/ 8 / 03 Catchers Rob, Lynn, Mick, Wendy, Ervino Se

Koala's Name 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).

Time from arrival of gear to koala in bag 3:20 pm time to release

Time from person in tree to koala in bag 4:00 pm time to release 4:12 PM

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

Fill in radio-tracking sheet, or locality / tree-tag number 623 307 872 E

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Orange L 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

light grey fur colour

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

koala began ^{CRYING} attacking flag growling grabbing & biting flag. began crying 4:03 more growling

began to SOB catch aborted as koala was at end of branch & not responding to flag.

* Rob in tree

~~Notes~~

droppings taken

Holsworth Army Range

6235645 W

* Catch *
- Branch broke fell ~ 3m

C2003-021

- Female + Y fell to the **Koala Capture Data**
ground, female knocked out for < 1 min

Date 20/8/03 Catchers Rob WYN MICK (Green Corp)

Baby
Rocked
+ Ran.

Koala's Name ele Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3:07 3:17 10 min time to release 4:55 1hr 48 min

Time from person in tree to koala in bag 10 min time to release 4:55 1hr 48 min

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

Fill in radio-tracking sheet, or locality / tree-tag number Wedderburn gorge
E 298682
N 6223255

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 230 Ear-tags Yellow (mustard) L ORANGE R

Weight (koala+bag) 9.6 weight (bag only) 1.2 koala's weight 8.4 kg

Head length (mm) - Estimated Age ~ 11-12 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

good light grey colour.

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 Chin + tongue laceration, (clean wound (water + surge glue wound)

* left incisors knocked, bleeding
* Antibiotic injection (long lastig) Jaw Ok.

(* Nose : pink inside nostril)
pattern

(- 21058 grey gum Next - (catch na) 298682
6223255

Release 298646 A. Bakeri. 6m

ele 037

(chm)
Z

Koala Capture Data

Date 20 / 8 / 03 Catchers Rob, Mick, Lynn & Green Corp

Koala's Name JULIE Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 307 217 10min time to release 4:55 1hr 48min

Time from **person in tree** to koala in bag 10min time to release 1hr 48min

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

Fill in radio-tracking sheet, or **locality / tree-tag number**: Wedderburn gorge
E 298682
N 622 3255

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Pink 45 L DARK Red R 106

Weight (koala+bag) 1.8 weight (bag only) 700 koala's weight 1.1kg

Head length (mm) 860 Estimated Age 8 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 good condition light grey

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 Vet check after fall from tree
Both mother & baby ok.

Julie 001

Koala Capture Data

Date 19/8 / 03 Catchers Rob, Mick & Lynn + Wendy

Koala's Name Shania (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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 137 9min time to release 1-46 27min 20.4

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 302 376

622 7640

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency - Ear-tags purple 89 L D/Red 103 R

Weight (koala+bag) 2.850 weight (bag only) 750 koala's weight 2.1

Head length (mm) 96 Estimated Age 10mths

Scapula rating (1 =no 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 with brown tinges on top of head.

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 Nausea, shaking while being held.

photo NOSE - pink

weinated while being held.

Shy 001

P2003-126

Cage Trap

C2003-018

Koala Capture Data

TRAPPED

Date 6/8/2003 Catchers Rob & Lynn

Koala's Name JUSTIN Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 9:10

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

Fill in radio-tracking sheet, or locality / tree-tag number 15 Morden Rd

In a grey gum E304 069 N 6231 472

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Orange (X) L Orange (X) R

Weight (koala+bag) 7.700 weight (bag only) 7.00 koala's weight 74g

Head length (mm) 142 Estimated Age 2.5 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 good

Light grey fur in excellent 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) just developing width (mm) difficult to measure

Testes width (across both) not measured length (of one) but both indist. & equal

Teeth No wear

Other notes released in same tree went up to top & began eating

cage trap set up 5pm - 6.45.
Koala at 10pm still high in tree
7.15 Am in trap released about 9.30 Am

Justin 002

"Debbie"

C2003-017

Koala Capture Data

Date 28 / Oct / 2003 Catchers Rob + ENVIRO Sc Class Lynn, Mich Doug + Wendy

Koala's Name AMANDA'S BABY ♀ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3:56 4:35 39 mins time to release 5:15 1hr 19min

Time from person in tree to koala in bag 4:20 4:35 15min time to release 5:15 55min

Held overnight (Y / (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)) (NO)

Collared (Y / (N)) Frequency — Ear-tags GREEN (NO) L DARK BLUE R (NO)

Weight (koala+bag) 2.75 kg weight (bag only) 700g koala's weight 2.05

Head length (mm) 193.5 Estimated Age ~ 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 => fur color

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 NOT checked

Other notes fur thick & fluffy eyes Bright

Amanda, left baby up top of tree caught in tree.

Koala Capture Data

Lynn
Mick
Wenny

Date 28/07/2003 Catchers Rob + Enrico Sci Class

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 3:56 4:18 22min 5:15 1:19min

Time from person in tree to koala in bag 4:01 4:18 4:01 17mins 5:15pm 4:18 1hr 14min

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

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

301773
6229548

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y / N)

Collared (Y / N) Frequency 680 Ear-tags Light Purple L Light Blue R 7A

Weight (koala+bag) 7.18 kg weight (bag only) 700g koala's weight 7.55 kg

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) 2-3

Pelage and general condition

Grey/Brown fur color on head

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 cusps worn

Other notes TA Right fit enlarged

Koala caught in tree by Rob

Baby "Debbie" separate sheet C2003-017

Amanda
06/1

T Lyn 171

C2003-015

Koala Capture Data

Lyn
mick wing
Doug

Date 28 / 7 / 03 Catchers Rob, Enviro Se Class

Koala's Name Lyn Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2:49 - 2:59 10min time to release (3:23) = 34mins

Time from person in tree to koala in bag 2:58 5:59 1min time to release 25mins

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

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

in bush

E302

6227761 N

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 213 Ear-tags 76 Blue L 67 Pink R

Weight (koala+bag) 8.75kg weight (bag only) 650g koala's weight 8.1kg

Head length (mm) 135 137 140 139 = 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) 3

Pelage and general condition

good condition light grey fur colour

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 worn

Other notes

Pouch clean no baby

Lyn jumped to ground ~ 1 metre

P2003-12D

C2003-014

Attempt Cated

Koala Capture Data

Bob, Mick, Lynn + Max
E Juv Male

Date 26, 7, 03 Catchers.....

Koala's Name..... E-23-3 Juv 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 time to release
3:00

Time from person in tree to koala in bag time to release
3:45 4:01

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

Fill in radio-tracking sheet, or locality / tree-tag number 301 077
Wedderburn 622 0383

Details to be recorded whilst koala is in bag

Sex..... M 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 =no 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.....
Looked in good condition, light grey fur colour

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
in same tree as Fran, fran caught but young Juv male went out on a dead branch & began crying.

When releasing Fran she went up towards Juv I look across at him while he was crying.

Koala Capture Data

Date 26/7/03 Catchers Rob, Mick, Lynn & MAZ

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 300 342 42 min time to release 4:27 1:27

Time from person in tree to koala in bag 3:30 3:42 12 min time to release 4:27 53 min

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

Fill in radio-tracking sheet, or locality / tree-tag number E 301077 N 6220383

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency 7/9 Ear-tags Orange L Light Blue R

Weight (koala+bag) 8.5 weight (bag only) .6 koala's weight 7.9

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) 2 - 2 1/2

Pelage and general condition - Medium

Fur Head - poorer condition - grey colour all over

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 worn to cusp on all premolars

Other notes Urinated on catch

Licking tongue movements

Teeth - cusps worn on premolars

Brackets claw - Index RHS front

AS we approached Fran went up tree below Jan M Koala
* Young male in same tree - catch aborted
as koala began to cry see separate sheet

P2003086

Koala Capture Data

Date 14 / 6 / 03 Catchers Lynn Mick Robert & Daryl

Koala's Name Mykala Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2.10 2.29 19mins time to release 3.21 1-11m

Time from person in tree to koala in bag 2.25 2.29 4mins time to release 3.21 57mins

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

Fill in radio-tracking sheet, or locality / tree-tag number E300 625
Turpentine N 622 6103

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / (N))

Collared (Y / (N)) Frequency Ear-tags ^{DARK} Red 84 L Purple 108 R

Weight (koala+bag) 8.550 weight (bag only) 850 koala's weight 7.700

Head length (mm) 133.5mm Estimated Age 3-4

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 STEELY GREY, CHOCOLATE BROWN
IN GROIN, ONE TEAT ENLARGED

Pouch young (Y / (N)) Length Age 4m

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 EARS ARE NICE + CLEAN, A BIT OF WAX
NEAR TOP OF EAR

Release

BABY 51 mm HEAD LENGTH

Koala Capture Data

Date 4/5/03 Catchers RLC, Robert + Lorraine Pocock

Koala's Name Abel Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3:30 time to release 5:00

Time from person in tree to koala in bag 4:20 - 4:30 ^{10 minutes} time to release 30 min

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

Fill in radio-tracking sheet, or locality / tree-tag number E300455 N 6226025

1/3 way down steep slope: opposite Moonbria, Ards. Som S of stone steps

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags LIGHT PURPLE L white R

No numbers ext telephone

Weight (koala+bag) 10.7 weight (bag only) 8 koala's weight 9.9 kg

Head length (mm) 168 Estimated Age 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

Excellent - ash grey all over, eyes good
incisors good

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) 50m width (mm)

Testes width (across both) length (of one)

Teeth Too dark to see

Other notes strong large skull crest

Catch difficulty 1, 2, 3, 4

P2003-063

Skull kept.

C2003-010

DIED

case

Koala Capture Data

Date 12/4/03 Catchers Lynn & Maz

Koala's Name D-Marilyn-2003-1. 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 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. Wedderburn, track

H Range - descent into saddle

301085
6220275

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency - Ear-tags pink III L DARK Red R 113

Weight (koala+bag) 5.900 weight (bag only) 600 koala's weight 5.3

Head length (mm) 114 Estimated Age ~ 2 1/2 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

colour ok steely grey on upper body
back & side brown / fur balls dreadlocks

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 Very immature pouch, NO sephox

3:46pm released in enclosure with fresh leaf

13/4/03 5.5 w bag. bag = 300 = 5.200

14/4/03 - 5.3 = 5 kg

16/4/03 - 5.25

DIED 2:40 pm 15/4/03 - Autopsy 16/4/03 EMAIL

LABORATORY REPORT

C2003-010
MN03/2906/ADR

Marly

Regional Veterinary Laboratory,
Woodbridge Road Menangle NSW

DR GJ ASHTON
CAMPBELLTOWN VET HOSPITAL
PO BOX 663
CAMPBELLTOWN NSW 2560

Mail - PMB 8 Camden NSW 2570
Telephone : 02 4640 6327
Facsimile : 02 4640 6400

Phone: 02 4626 4222

Our reference MN03/2906/ADR

Owner R Close, Campbelltown
Subject Diagnostic testing death.

Moss Vale RLPB District

- 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. 2pm - found ground - alive rolling head in extremis, paddling, dribbling. 3pm - dead - kept chilled.

LABORATORY RESULTS

NECROPSY - 16 April, 2003

1 Koala Body weight 4.57kg

Thyroids 1.3g

Clear pericardial fluid, bilateral patches of congestion of lungs (but lungs float), collected heart blood. Spleen 1.4g.

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: No significant findings.

Caecum: No significant findings.

Kidney: 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: 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 02 4628 2322
DV Moss Vale

Tony Ross
Veterinary Pathologist
8 May, 2003

Koala Capture Data

Frequency 230

Date 26/3/03 Catchers Rob, Lynn, Mick & Wendy

Koala's Name Elle Ear-tags Mustard 106
yellow L orange 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 1:30 pm 2:56 the 26mm time to release 3:29 1hr 59m

Time from person in tree to koala in bag 2:15 pm 39mins time to release 3:29 1hr 14mins

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

* GPS position 56298429E 6223552N Mikes GPS USED-

Tree-tag number 022093

Locality description (nearest cross-street if possible): St. H. Pk. 350m 0630
to causeway fire trail from Kellerman Dr.
on sm. track of fire trail to Spring Creek.
Due E from St. H. Pk playing field

Details to be recorded whilst koala is in bag

Sex: Female Previously Caught (Y) (N)

Collared ((Y) / (N)) Frequency 230 Ear-tags mustard 106
yellow L orange R

Weight (koala with bag) 8.5 weight (bag only) 0.550

koala's weight 7.95 Head length (mm) 136

Reproductive status young in pouch (4 mths +)

Scapula rating (1 =no 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 good 1k grey

Pouch young ((Y) / (N)) Length..... Age 4 mths +

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

Stage of development.....

elle 021

Wear on collar one side.

* Grinding teeth, panting whilst having collar changed, licking, water offered + refused. When released went up Bloodwood approx. 15m from capture tree.

Koala Capture Data

Date 22/3/03 Catchers Rob, Mick, Lynn, Maz & Wendy

Koala's Name Junior Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{4pm} arrival of gear to koala in bag 45mins ^{4:45} time to release 1hr 15mins

Time from ^{4:35} person in tree to koala in bag 10mins ^{4:45} time to release 5:15 40mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 300911
Airas. 62 26 785.

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags purple 104 L pink R no blms

Weight (koala+bag) 3.300 weight (bag only) 650 koala's weight 2.654 3.300
1650
2.650

Head length (mm) 101 Estimated Age 15mths ♀

Scapula rating (1 =no 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 light grey fur
overall excellent 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) no sign width (mm).....

Testes width (across both) pea size length (of one).....

Teeth.....

Other notes Nose - slight pink at nostrils.

an attempt to catch koala before C2002-042
15/11/02.

P2003-049

E2003-002

C2003007

Koala Capture Data

Date 20/03/03 Catchers Rob, Lynn, Mick, Wendy, June, Stan

Koala's Name E23-2 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)]

10-32 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 ~~4:43-54:22~~ **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 adjacent to 2059 G/G
E300760 N62 20594

Details to be recorded whilst koala is in bag

Sex M 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 =no 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 Due to flag + pole problems, catch was long and koala had moved ~~at~~ most of the tree, problems with ladder, then koala urinated so catch was called off.

Koala Capture Data

Date 20 / 3 / 03 Catchers Rob, Mick, Lynn, Wendy, 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 ^{1.40}arrival of gear to koala in bag ^{2.36} 56 mins time to release 1hr 31

Time from ^{2.27}person in tree to koala in bag ^{2.36} 9 mins time to release (3.21) 54 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 20115

Above Pheasants Creek ~ 70m SW Jump-up. Men Wn 50m down slope
E 300 739 N 62 20605

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 720 Ear-tags Orange L 1k Blue R 80

Weight (koala+bag) 8.6 weight (bag only) 0.85 koala's weight 7.75kg
8.660
850
7.750

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 Slight crest. Steely grey colour. Looking brown fur on back. Pouch clear. No young. Ragged ears pieces missing.

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 Pre-molar worn on all sections

Other notes licking whilst being handled
Broken first of first three claws rh hand side. Resisting handling. Heart racing. No wear from collar. No wear on antennae. Distinctive pink nose.

Koala Capture Data

Date 9 / 3 / 03. Catchers Rob, Lynn, Mick, Bead, TRAG

Koala's Name Brittany Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 (3.04) 34 mins 4 pm time to release 1 hr 30 min

Time from person in tree to koala in bag (3.04) 5 min 4 pm time to release 59 mins

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

Fill in radio-tracking sheet, or locality / tree-tag number St Helens Park
IN bushland behind Woodland rd E298080 N6224380

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / (N)) Frequency Ear-tags Orange L Dark Blue R

Weight (koala+bag) 2.25kg weight (bag only) 800g koala's weight 1.45kg

Head length (mm) 92 Estimated Age 7-8 mths

228050
150

Scapula rating (1 =no 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, light grey fur

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

ON Release baby went up tree separately after mother

Koala Capture Data

Date 9 / 3 / 03 Catchers Rob, Lynn, Mick, Bead & Tracy

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 2:30 2:56 24mins approx. 4PM time to release 1hr 30min

Time from person in tree to koala in bag 2:40 2:56 16mins 3:04 baby seen time to release 1hr 20mins

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

Fill in radio-tracking sheet, or locality / tree-tag number St Helens Park Bush behind Woodlandslea E298080 N6224380

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 740 Ear-tags Light B112 L Orange R

Weight (koala+bag) 8.1 weight (bag only) 700g koala's weight 7.4kg

Head length (mm) 135 Estimated Age 4y 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)

Pelage and general condition left teat enlarged, patch clean

fur - light grey with brown

No - crest (headridge)

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

Noose was used to help in capture

Baby fell ~ 1m to branch below, catch stopped

caught mother first then baby

on Release female very defensive, rolled on her back while still in bag, fighting all the time until she began to climb up tree with baby following behind

RF 581

C2003-003

P2003-038

Koala Capture Data

Date 8/03/03 Catchers Lynn, Rob, Brad

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 ^{5.40} arrival of gear to koala in bag ^{6.30} ^{30min} time to release ^{7.14pm} 1hr 34min

Time from ^{5.58} person in tree to koala in bag ^{6.30} ^{20mins} time to release ^{7.14} 1hr 4mins

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

Fill in radio-tracking sheet, or locality / tree-tag number cen GR Rd + Smith street

Details to be recorded whilst koala is in bag

Sex Females Previously Caught (Y / N)

Collared (Y / N) Frequency 581 Ear-tags white 15 Pink 12R

Weight (koala+bag) 8.1 weight (bag only) 700g koala's weight 7.4kg ^{8.100}
₇₀₀

Head length (mm) 132 Estimated Age 2 1/2 ^{7.400}

Scapula rating (1 =no 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 good
light grey fur colour excellent condition

Pouch young (Y / N) Length Age 3 mths

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 Young = same fur ? male good condition. JUNE = in good condition.

Released into bush where she was found. on 26/2/03 into a grey gum, she went straight up the tree, stopped halfway had a look about + then climbed higher.

* Moose used

P2003-002

Catch Aborted

C2003-002

Koala Capture Data

Date 29 / 1 / 03 Catchers Rob, Lynn, Wendy Micks

Koala's Name E23-1 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 ^{6.15 pm} arrival of gear to koala in bag time to release

Time from ^{7.05} 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 E298125 N6221094
471 O'Hara Rd Wedderburn

Details to be recorded whilst koala is in bag

Sex ^M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags ~~Light Blue~~ Orange 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 (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 Koala escaped jumped into another tree out of pleg reach began crying catch aborted

P2003-009

C2003-001

Koala Capture Data

Date 25 / 1 / 03 Catchers Neville Plumb

Koala's Name Shelly Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3pm 3mins time to release 5hrs 30min

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 E303 624

10 Myrtle St Minlo Hts N 62 31154

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / (N))

Collared (Y / (N)) Frequency Ear-tags Dark Blue L Green R (No number)

Weight (koala+bag) 7.4kg weight (bag only) 500g(42) koala's weight 6.9kg

Head length (mm) 137 Estimated Age 6 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 Brown

Eyes OK Bottom OK

Teeth OK

C

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 Good condition

Other notes Very dirty pouch : Fur very brown

BROWN

Colour & condition poor

fur flat

P 2004-154

22/11/04

DEAD

C2004-026

Koala Capture Data / Cage Trap

Date 23/12/04 Catchers Lynn

Koala's Name Frank (D2004-003) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 Ingleburn

347 Bensley Rd E 302307 N 62 33099

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Yellow L Orange 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

DEAD
decomposed ~ 2wks.

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 1st pre molar - wear equivalent to stage E of "Goeden"

Other notes Skull kept
Almost complete Ridge on head (3/4)

006

P2004.139

C2004-025

Koala Capture Data / Cage Trap

Date 26/11/04 Catchers Mick, Wendy Lynn + Luke

Koala's Name Patricia Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (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 11:37am arrival of gear to koala in bag 12:14 37 mins time to release 12:40 1hr 3mins

Time from 11:42 person in tree to koala in bag 12:03 32 mins time to release 58 mins

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 Long Point
27 Wills Rd E 305808

N 6234373

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / (N))

Collared (Y / (N)) Frequency — Ear-tags Lf Blue 108 R Red 109

Weight (koala+bag) 6.8 weight (bag only) 6.0 koala's weight 6.2

Head length (mm) 139 Estimated Age 2-3yrs

Scapula rating (1 =no 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 few fleas are brown
pouch moist + empty. teats left slightly larger but almost even

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 cusps looked ok

Other notes

.....
.....
.....

Koala Capture Data / Cage Trap

024

Date 24 / 11 / 04 Catchers LYNN ROB WENDY MICK

Koala's Name VICKI 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 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 8:30 pm Time koala in cage 6:30 AM Time of release 8 AM AS PER JUNES SHEET

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

Fill in radio-tracking sheet, or locality / tree-tag number NOT TAGGED 139 Georges River Rd + 88 Old Kent Rd
302242
6227576

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y (N))

Collared (Y / (N)) Frequency Ear-tags GREEN (99) L ORANGE (✓) R

Weight (koala+bag) 3350 weight (bag only) 700 koala's weight 2.65kg

Head length (mm) 101 Estimated Age 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)

Pelage and general condition GOOD 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 Daughter of June

rebased on a grey gum - 10m N of capture tree with mother

June 137
V 002
P 137

P2004-137

023

Koala Capture Data / Cage Trap

Date 23/11/04 Catchers Mick, Wendy, Lynn + Rob

Koala's Name Jane + 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 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 8-30pm Time koala in cage 6-30 am Time of release 8:00pm

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

Fill in radio-tracking sheet, or locality / tree-tag number 139 George River near Scribbly gum

UTM 30 2242
622 + 576

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 721 Ear-tags WHITE (115) L PINK (112) R

Weight (koala+bag) 8.6 weight (bag only) 850 koala's weight 8.1

Head length (mm) 137 Estimated Age 4 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 GOOD 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 NOT DONE

Other notes

COLLAR CHANGE TO 721 due failure after 5 months

Baby eantagged + Named "Vicki"

L GREEN R ORANGE

Bag for Nathan 23/11
650g

P 2004-1345

2004 022

Koala Capture Data / Cage Trap

Date 28/11/04 Catchers Rob, Mick, Wendy & Lynn

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag ^{11:56} ^{12:48} 52 mins time to release 2 hrs 3 mins

Time from person in tree to koala in bag ^{12:44} ^{12:48} 4 mins time to release the 25 mins (4-09)

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 024 129
St Helens Park E 298 234
N 62 23382

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Mustard L white 113 R

Weight (koala+bag) 10.650 weight (bag only) 6.50 koala's weight 10kg

Head length (mm) 160 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 some brown on head + shoulders

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) 33 length (of one) 22 of both

Teeth two bottom incisors r.k broken in half

Other notes in same tree as Elle + Young, all 3 caught

Nathan 043

Koala Capture Data / Cage Trap

Date 23 / 11 / 04 Catchers Lynn, Mck, Rob & Wendy

Koala's Name Elle Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:56 arrival of gear to koala in bag 12:42 time to release 46 mins 1:56 2 hrs

Time from 12:24 person in tree to koala in bag 12:42 time to release 18 mins 13:56 1:22 mins

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 024 129

St Helens Park

E298234
N 62 23 382

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y) N)

Collared (Y / N) Frequency 582 Ear-tags Mustard L Orange R

Weight (koala+bag) 8.1 weight (bag only) .5 koala's weight 7.6

8.100
1.500
7.600

Head length (mm) 135.5 Estimated Age 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)

Pelage and general condition Fur on shoulders salivated on
good condition some brown on head
& shoulders

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 Incisor cusps worn but tooth still intact (Raised)

Other notes Aerial - casing broken + bent

Pouch moist - big test enlarged left

Elle 094

Baby

Koala Capture Data / Cage Trap

Date 23 / 11 / 04 Catchers Rob, Mick, Wendy + Helen

Koala's Name ~~St Helen Leberch~~ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:56 to 12:40 46 mins time to release 1:56 2 hrs

Time from person in tree to koala in bag 12:28 to 12:40 16 mins time to release 13:56 1.22 mins

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 024 129

St Helens Park

E298234
N6223382

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags De Red L Lk Blue R

Weight (koala+bag) 2.6 weight (bag only) 0.5 koala's weight 2.1

Head length (mm) 100.5 Estimated Age 12 mths

Scapula rating (1 =no 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 full black rose

Good 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) 1g pen sized length (of one).....

Teeth Good

Other notes Son of Elle.

C2004-019

catch
Aborted

Escaped

Koala Capture Data / Cage Trap

P2004-128

Date 17/ 11/ 04 Catchers Rob, Mick

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 time to release

Time from person in tree to koala in bag began crying 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 298450
6223600

Wedden Burn Gorge

Details to be recorded whilst koala is in bag

Sex m 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 18 mths

Scapula rating (1 =no 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 + cond. leg

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

128

P2004 121

C2004-018

Koala Capture Data / Cage Trap

Date 31/10/04 Catchers Rob, Mick, Lynn, Kieran, Marlette + Jan

Koala's Name Lorraine 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 /) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag ^{12:15} 1.5mins time to release ^{12:50} 50mins

Time from person in tree to koala in bag ^{12:12} 3mins time to release ^{12:50} 98mins

Cage Trap set up (Y /) Time set up trap..... Time koala in cage..... Time of release.....

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

Fill in radio-tracking sheet, or locality / tree-tag number Kentlyn: Peter Meadows

between Peter Meadows Rd & Waratal Creek

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y /)

Collared (Y /) Frequency — Ear-tags Pink - LA L Pink - 4R

Weight (koala+bag) 1.65kg weight (bag only) 600 koala's weight 1.05g

Head length (mm) 88 Estimated Age 7-8mths

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

Pelage and general condition excellent condition good light grey fur
colour - left eye clear with brown

Pouch young (Y /) Length..... Age.....

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

Ear-punch taken (/ N) Blood sample taken (Y /)

Sternal Gland length (mm) width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes Daughter of Irene
also caught see separate sheet.

L 002

P2004-49
121

2004-017

Koala Capture Data / Cage Trap

Date 31/10/04 Catchers Rob, Mick, Lyn, Kieran, 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 (Y/N) If so, note time to catch aborted instead of koala in bag (below)

Time from arrival of gear to koala in bag 12¹⁵ 15 time to release 12⁵⁰ 50 min

Time from person in tree to koala in bag 3 min time to release 38 min

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 A. Bakeri - Kentkyn along PMC at Junction of track from Harford. 302 260 6229817

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Green 109 L 102 Dark Red R

Weight (koala+bag) 7.45 weight (bag only) 700gm koala's weight 6.75

Head length (mm) 135 Estimated Age 3yrs approx

Scapula rating (1 =no 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 excellent condition Light grey for both mother + baby

Pouch young (Y/N) Length Age 7-8 months

Back young (Y/N) - if so fill in separate sheet for cub 1.65 kg baby wt (koala + baby)

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 Janice urinated in bag

Baby info - Female Head length 88 mm

(R) ear pink - LA* (L) ear pink - LA* scratched in

Name Lorraine

wt (bag only) :- 600 gm = 1.05g weight

Baby

E 302249 N 6229742 013

C2004-016

Koala Capture Data / Cage Trap

Date 25 / 9 / 04 Catchers Rob, Lynn, Maz - UWS student

Koala's Name ~~LENN~~ SHIPLEY Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ¹⁰⁻³⁵ arrival of gear to koala in bag 17 min time to release 55 mins

Time from ¹⁰⁻³⁸ person in tree to koala in bag 24 min time to release 52 mins

Cage Trap set up (Y / N) Time set up trap ^{10 52} Time koala in cage ^{11 30} 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 - No TAG

11 30
10 35
55
11 30
10 38

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 760 Ear-tags ORANGE L REF R

Weight (koala+bag) 9.300 weight (bag only) 7.00 koala's weight 8.600

Head length (mm) 137 Estimated Age - 13 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

Pelage and general condition - Scap Left Ear - orange p.p. size

Chin wound - bleeding - injured in capture
Scap open - not extending on previous capture
no collar wear on neck

Pelage - tinge brown, especially on ears

Pouch young (Y / N) Length 20 mm Age 7 2 weeks

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 - not checked

Other notes - Released at private bush

- Ran to 50m to iron bark

324

attempt catch / Cage trap

C2004-014
-015

P 2004 099

Koala Capture Data / Cage Trap

Michael
&
Damon

Date 17/ 9 / 04 Catchers Rob, Lynn, Alicia & Residents

Koala's Name Marshall Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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
1pm

Time from person in tree to koala in bag time to release
1:35pm = 1:40 aborted

Cage Trap set up (Y) (N) Time set up trap 4pm Time koala in cage 10pm (10:25) Time of release 11:15pm

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

Fill in radio-tracking sheet, or locality / tree-tag number on Property 77 +

boundary of 79 ~ 12m from Road.
E 303823 N 6232531

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / (N))

Collared (Y / (N)) Frequency Ear-tags ^{Right} Red 107 L Green 98 R

Weight (koala+bag) 10.3kg weight (bag only) 600g koala's weight 9.7kg

Head length (mm) ~~145~~ 163 Estimated Age ~ 6 yrs - 7 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

Pelage and general condition Good

light grey fur

Pouch young (Y / (N)) Length Age ~~20~~

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) 23 width (mm) 15

Testes width (across both) length (of one)

Teeth ^{Green grapes} Almost completely worn around rim

Other notes Catch aborted Koala climbed past pole Reach did not respond to flagging

Cage trap set up (CIR - 627 9m high Koala 7m)

on Grey gums, Iron bark, Stringybark, Casuarina, Cherry ballart.

Koala Capture Data / Cage Trap

Hawkesbury
Studies

Date 31/08/04 Catchers... Rob, Hugh, Wendy

Koala's Name Amande Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{2:25pm} (2:48) 23mins time to release (3:22) 57mins

Time from person in tree to koala in bag ^{2:35pm} Bmins time to release 47mins

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 024 103

Hereford Place E 301 817
N6229754

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 664 ¹⁰⁶² Ear-tags purple L 11 blue R 79

Weight (koala+bag) 9.3 weight (bag only) 800g koala's weight 8.5

Head length (mm) 140mm 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 Teat not enlarged - pouch empty Condition good

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 pre-molar worn not heavily first

Other notes molar not worn

(Attempt)

Koala Capture Data / Cage Trap

Date 21 / 8 / 04 Catchers Mark, Rob, Lynn + Wendy

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 ^{11:10 AM} arrival of gear to koala in bag ^{12 PM} time to release

Time from ^{10:15 AM} 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

E 301 907 N 62 29 583

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 680 Ear-tags Light purple L Light Blue R

Weight (koala+bag) weight (bag only) koala's weight.

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

Light grey fur colour, looks in excellent condition

Pouch young (Y / N) Length 2 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 Did not respond to flag, eventually moved out of reach of pole.

098

attempt catch 13/8/04 Flagging koala began to cry
catch aborted.

Koala Capture Data / Cage Trap set up 13/8/04.

Date 17/8/04 Catchers Rob, Lynn + Wendy + Linda

Koala's Name Lynchy Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4.50pm - 13/8/04 Time koala in cage 7Am Time of release 8.25am 17/8/04

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

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

NEXT to 6 Warratah Rd E302700 N6229725

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags White L Blue (dark) R 106

Weight (koala+bag) 10.250 weight (bag only) 500 koala's weight 9.75

Head length (mm) 161 Estimated Age 7

Scapula rating (1 =no 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 fur colour with slight head ridge prominent (scratch on nose flesh from cage)

ears appeared small compared to head

R/ear 80mm L/ear 80mm gash on R/ear (old m)

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) 35 width (mm) 25

Testes width (across both) 15 length (of one) Right 19 Other feels the same

Teeth R/incisor worn + lopsided premolar worn wear on 1st molar

Other notes PS - attempt catch 13/8/04, began to cry catch aborted

cage trap set up at 4.50pm on 13/8/04. (started at 4pm)

14/8/04 (Rain overnight still in tree) 15/8/04

16/8/04 (Rain mid day) seen on different parts of tree

17/8/04 - checked at 3am not in cage checked at 7am in cage

(tree height 16m cerc 940m)

* still close by reported by Linda on Monday 23/8/04.

Free

Belowing right before.

* catch aborted

10

Attempt

Koala Capture Data

17/8/04
in
cage.

Date 13/8/04 Catchers Rob, Mick, Lynn, Wendy, Linda, Niel, Andrew Lynch

Koala's Name Lynch Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 9:30 AM 9:46 am Began crying time to release

Time from Flagged from ground. person in tree to koala in bag time to release 8:25

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

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

6 Warratah rd Kennedy E302700

Details to be recorded whilst koala is in bag N 6229725

Sex Male Previously Caught (Y / N) 106

Collared (Y / N) Frequency Ear-tags White L Blue (part) R

Weight (koala+bag) 10.250 weight (bag only) 500 koala's weight 9.75

Head length (mm) 160 Estimated Age 7

Scapula rating (1 =no 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 Ridge prominent

R ears: 80mm L ear 80mm gash on R. ear

upper age 7

Nose scratched in trap

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) 35 width (mm) 25

Testes width (across both) R 15 length (of one) R 19 other feels the same.

Teeth R incisor worn + lopsided Wear on first molar

Other notes * Began crying, ran out of pole reach

Mick, Lynn set up trap with help from Linda

Cage trap set up at 4pm - finished set up at 4:50 pm

Friday 13/8/04 - still in tree 14/8/04, 15/8/04 16/8/04

<u>an 940 m</u>	<u>Rain</u>	<u>Saturday night -</u>	<u>17/8/04</u>
<u>16m high</u>	<u>"</u>	<u>Monday Midday -</u>	<u>7am -</u>
		<u>the Rain overcast -</u>	
		<u>5/4 Droopy</u>	

PS-
2004-085
086
087

Koala Capture Data / Cage Trap

Date 16/8 104 Catchers Lynn + Wendy + Vicki (flagged)

Koala's Name Jack Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5mins time to release 30mins
Time from person in tree to koala in bag 1min time to release 29mins

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 6 Ben Lomond Rd
Minto Heights E302 457 N6231 246

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / (N))

Collared (Y / (N)) Frequency — Ear-tags ORANGE L Blue¹³ R

Weight (koala+bag) 9.700 weight (bag only) 500 koala's weight 9.2

Head length (mm) — Estimated Age 3-4yrs

Scapula rating (1 =no 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 light grey fur colour, good overall 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) NOT prominent

Testes width (across both) prominent length (of one) NOT measured

Teeth NOT examined

Other notes Caught from public sighting, dogs chased koala into low shrub 3am - reported ~ 8.34am. crowd of people surrounding koala + dog. Released koala on next doors property (8 Ben Lomond Rd)

on slope of Myrtle Creek -

E302 662 N6231373

property a lot of clearing - to creek.

Jack 007

Koala Capture Data

Date 10/7/04 Catchers Mick Hign Rob, Wendy
Koala's Name hgn Ear-tags LIGHT BLUE L PINK RT 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 12:55-13:05 time to release 30mins

Time from person in tree to koala in bag 10mins time to release (1335 Release)

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

GPS position AS 9/8/04

Tree-tag number 024/079

Locality description (nearest cross-street if possible): OLD KENT ROAD FIRE TRAIL (EAST) NEAR CAMPSITE
E 301 832, N 6227 943

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency 230 Ear-tags AS ABOVE L R

Weight (koala with bag) 8.8 weight (bag only) 0.800

koala's weight 8.0 Head length (mm) 140

Reproductive status LOST YOUNG NOT LACTATING

Scapula rating (1 =no 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. SOME MOTTLING

Pouch young (Y (N)) Length --- Age ---

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

Stage of development

TEATS NOT SEEN (UNABLE TO FIND) POUCH DIRTY
MOIST @ 16m
11/8/04 1150 MOVED 60m WEST TO BLACKBUTT ON
EASTERN SIDE OF CREEK. AND WESTERN SIDE (10m)
EAS TRAIL ATM 301 769 622 79 83

P2004 072

In care
DIED - 26/7/04

C2004-007

Koala Capture Data / Cage Trap

Date 16/7/04 Catchers Barry Allen Rob picked up koala
Koala's Name Louise (D-2004-0021) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 Wedderburn gorge

E298310
N6223715

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags white L D Blue R

Weight (koala+bag) weight (bag only) koala's weight 4.30

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 In poor condition - kidney problem
drinking excessively.

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 Pathology Report Campbelltown Veterinary Hospital.

picked up from Road by Barry Allen ring hotline
Rob picked up koala taken into care at Rob's

Drinking alot of water, taken to Vet

tests - Blood. Body taken to Mark Krockenburg
Sydney Uni

018



Campbelltown Veterinary Hospital

Veterinary Surgeons

Gary Ashton B.V.Sc.

Peter Brown B.V.Sc.

and Associates

15 Chamberlain Street
Campbelltown NSW 2560

Phone: (02) 4626 4222

Fax: (02) 4628 2322

Dr R Close
University Of Western Sydney
Uni. Of Western Sydney
Locked Bag 1797
Penrith South DG NSW 1797
Home: H 4626 8679
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:	<p>Fri pm brought in because lethargic Drinking excessively 150-250ml water bid T 34.03 HR 160 Lethargic 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 50ml SQ fluids Amoxil injection LA 0.43ml SQ, rpt 48 hourly if improving</p>

Service Provided	No.
Anaesthesia	
Anaesthesia Gas Isoflurane	1.00
Medication	
Vytrate Calf/pig Scour Powder	1.00
Amoxycillin L.A. Injection	0.43
Laboratory	
General Health Profile & FBC & Elec	1.00

20/07/2004

Vet: LJH Weight: 0.00 Temperature: 0.00

Invoice Details:

History Details:

Service Provided	No.



Campbelltown Veterinary Hospital

Veterinary Surgeons

Gary Ashton B.V.Sc.

Peter Brown B.V.Sc.

and Associates

15 Chamberlain Street
Campbelltown NSW 2560

Phone: (02) 4626 4222

Fax: (02) 4628 2322

20/07/2004

Vet: LJH Weight: 0.00 Temperature: 0.00

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.

Service Provided	No.
Medication	
Amoxicillin L.A. Injection	0.43
Vytrate Calf/pig Scour Powder	1.00

25/07/2004

Vet: GJA Weight: 5.00 Temperature: 0.00

Invoice Details:

History Details:

Reason: Amoxyl Inj

Service Provided	No.
------------------	-----

27/07/2004

Vet: GJA Weight: 5.00 Temperature: 0.00

Invoice Details:

History Details:

Reason: Check Up

Amoxyl Inj

Urinalysis U SpG 1.034

Leuc -, pH 5, Prot -, Glu ++, Urobili -, Bili -, -K -, Nitr -, Blood +, No heam.

Service Provided	No.
------------------	-----

Campbelltown Vet Hospital
 15 Chamberlain Street
 Campbelltown

Species : Other
 Patient : 142208
 Client : koala close

Ver: 7.4B
 Date : 18-Jul -2004 12:34PM

Test	Results	Reference Range	Indicator		
			LOW	NORMAL	HIGH
ALB	= 39 g/l				
ALKP	= 123 U/L				
ALT	< 10 U/L				
AMYL	= 13 U/L				
UREA	= 16.28 mmol/l				
Ca	= 1.80 mmol/l				
CHOL	= 3.35 mmol/l				
CREA	= 198 umol/l				
GLU	= 6.85 mmol/l				
GLU	= 3.35 mmol/l				
TBIL	= 11 umol/l				
TP	= 62 g/l				
GLOB	= 24 g/l				
Na	= 147.3 mmol/l				
K	= 5.24 mmol/l				
Cl	= 109.0 mmol/l				

Campbelltown Vet Hospital
15 Chamberlain Street
Campbelltown

Species : Other
Patient : 142208
Client : koala close

Ver: 7.4B
Date : 18-Jul -2004 12:34PM

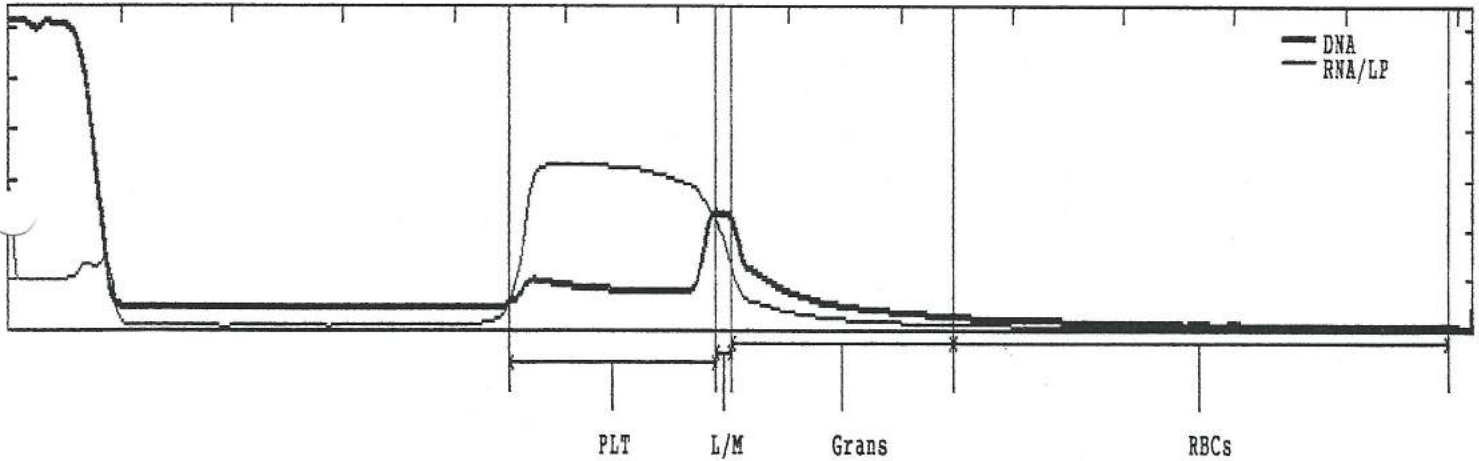
Test	Results	Reference Range	Indicator		
			LOW	NORMAL	HIGH
HCT	= 33.9 %				
HGB	= 11.8 g/dl				
MCHC	= 34.8 g/dl				
WBC	# 15.5 x10 ⁹ /L				
GRANS	# 13.8 x10 ⁹ /L				
%GRANS	# 89 %				
NEUT	~ 12.1 x10 ⁹ /L				
EOS	~ 1.7 x10 ⁹ /L				
'M	= 1.7 x10 ⁹ /L				
% M	# 11 %				
PLT	= 305 x10 ⁹ /L				

Results based on Adult Canine cell size.

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



Campbelltown Vet Hospital
15 Chamberlain Street
Campbelltown

Species : Other
Patient : 142208
Client : koala close

Ver: 7.4B
Date : 18-Jul -2004 11:33AM

Test	Results	Reference Range	Indicator		
			LOW	NORMAL	HIGH
UREA	= 17.34 mmol/l				
CREA	= 210 umol/l				
PHOS	= 3.90 mmol/l				
Na	= 149.3 mmol/l				
K	= 4.29 mmol/l				
Cl	= 110.4 mmol/l				

2004-006

Koala Capture Data

Advance Science Class

Date 15/4/04 Catchers Rob, Mick, Lynn +

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 2pm 40min time to release 2:32 1hr 12min

Time from person in tree to koala in bag 10min time to release 2:32 42mins

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

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

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 152 Ear-tags White L Pink 112 R

Weight (koala+bag) 8.7kg weight (bag only) 700 koala's weight 8kg

Head length (mm) 138 Estimated Age 4 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 Nice light grey fur colour, excellent condition

Pouch young (Y / N) Length Age 6 wks

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

UTM = 302717 N 6227369

Rob + Mick in tree flag + noose used, koala went past Rob + - dangled to the ground noose tightened + koala lost concience Rob Blaw into her mouth koala dazed then OK

2004-005

Koala Capture Data

Date 10/4 / 04 Catchers Rob, Lynn, Mick + Wendy

Koala's Name Franchesca Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 min time to release 14-23 1hr 40m

Time from person in tree to koala in bag 2min time to release 14-23 1hr 3min

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

Fill in radio-tracking sheet, or locality / tree-tag number 024 024

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y) N

Collared (Y) N Frequency 561 Ear-tags oranges L 1k blue R 08 or 80

Weight (koala+bag) 8.4 weight (bag only) 7.50 koala's weight 7.680

Head length (mm) Estimated Age 11

Scapula rating (1 =no 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 Save area under collar (slightly weeping) rt side slight ridge. Pouch clean, (corresponding ridge on collar) empty + shallow. Teats not prominent. Third finger rt side split into two planes.

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 Cutting both good

Other notes kicking, panting, "boney" head Gauze dressing placed over sore Salivat-

* Check on collar re sore *

178

Mother hit by car - py fell out
in care died 2 days later.

C2004-007

Koala Capture Data

DEAD
3/4/04

Date 3/4/04 Catchers CHRIS Wood

Koala's Name ID-RK-2004-001 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 = extreme impact (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

Tree-tag number

Locality description (nearest cross-street if possible): Wedderburn George
on St Helen's Park side Wedderburn Rd
down towards Causeway ~50m before causeway
& after bend in the Road

298670
6223500

Details to be recorded whilst koala is in bag

Sex M 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

Pink - Furless Bush Young

Pouch young (Y / N) Length Age

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

Stage of development (Still in Freezer)

x Mother hit by car, baby fell out of pouch
onto the Road, mother went up embankment
& then up a tree beside Road. Baby taken into care
mother moved lay morning. PY died 2 days later.

P2004 042

P2004-026

C2004-003

* 7:30pm Trap

Cage Set up

3am in trap

Koala Capture Data

Date 12 / 2 / 04 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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 7:30pm time to release 7:30 Am

Time from person in tree to koala in bag 3am 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 opposite 64 Ironside Drive St Helens Park

Released

297805
6224199

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / N)

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

Weight (koala+bag) 9.250 weight (bag only) 0.6 koala's weight 8.65

Head length (mm) 154 Estimated Age 3 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) 2

Pelage and general condition

Brown / grey overall fur colour

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) 40 width (mm) 15

Testes width (across both) 25 length (of one) 22

Teeth NO WEAR

Other notes EAR 59 LEFT 62 RIGHT ORANGE/ORANGE

3am in trap Rob kept Koala at home 6:30 eortagged etc

+ then released

Howling 9pm - 20a

9:28pm - 30sec

9:38 10sec

9:41 - (car speed off) 5sec

005

Koala Capture Data

Date 26/1/04 Catchers Rob, Lynn, Mick, Kieran

Koala's Name Sharon Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:10 - 4:56 46min time to release 1hr 7min 5-17

Time from person in tree to koala in bag 4:26 - 4:52 charged pos. in web 30min time to release 57mins

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

Fill in radio-tracking sheet, or locality / tree-tag number 024 003

E302096 N6229654

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

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

Weight (koala+bag) 3.7 weight (bag only) 700g koala's weight 3kg

Head length (mm) 108 Estimated Age 12 mths

Scapula rating (1 =no 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

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 Full black nose jumped when nk ears tagged + punched

P2004-007

Cage trap

C2004-001

Koala Capture Data

Date 11 / 1 / 04 Catchers Lynn, Mick, Wendy, Steven + Karen

Koala's Name Louise 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 / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 4:20 time to release

Time from person in tree to koala in bag 4:38 4:51 aborted time to release

Held overnight (Y / N) Vet inspection (Y / N) - if so attach details trap set up 6:15pm brigged 9:45pm release 10:42

Fill in radio-tracking sheet, or locality / tree-tag number Weddenburn Gorge 298678 6223327

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N) 107

Collared (Y / N) Frequency Ear-tags White A L Dk Blue R

Weight (koala+bag) 4 kg weight (bag only) 700g koala's weight 3.3 kg

Head length (mm) 109 110 Estimated Age 12 mths 15m

Scapula rating (1 =no 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 light grey good condition large full fluffy ears eyes clear

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 Full blk nose spots squawking when ears punched "flinching" movements. Lk ear bled on ear punching shallow patch 1-2cm deep

014

2/12 Koala seen by Mr Wing. gum
6 m W of attempted catch tree.

Grant C2005
-023
16/12/05 - P2005-
D2005-006 148

David Homer
46 25 3639
picked up dead
koala 18/12/05
from a tree
on his property
at Gloucester
pods. dead a
couple weeks

Margaret Marge Wilson

46531 1087

Melina

St. H.

Lida Cook 5 Miller Rd

4 02-5

4621-3108

0412699599

Blues left ear

2

○

0.2

3-2

3-2

DR Green

0-2

Green

140 (at 1-10-11)

8-1

5-3

From on head for post OK

No enlarged mammary glands

Referred to in who sent off for tests
detected approx. 2 Miller (off for tests) in 3rd melanoma

19/11/05 PAGE FOR JUNE AND YOUNG

20/11/05 LOCATED ON KENTLYN SWAL 25 m NORTH
OF OLOKENT ROAD AND 10 m WEST OF
RETIREMENT VILLAGE FENCE. IN STINGBARK WITH
YOUNG.

Head.

Chin area - No fur stain RED.
- NO fractures -

EARS - DRY - dehydrated
(when found colour blue)

Stomach empty - no leaf in gut
pellets in c
- only Broken down mustardy, pasty substance.
Small & nobby

NO evidence off predator attack
no puncture marks.

all organs in good condition & intact.

NO Ruptures.

NO Bruising.

NO Breaks.

Bladder empty

Head length

~~100~~ 111 mm.

wound on the chin, arm

C2005-010

from ♀ koala whose skull

330 Large

230 Small

197 Secum



~~08~~ esophagus - 20 cm

Stomach - 15 x 9 cm

pancreas - N/A

Gall bladder - 7.5 cm

Rectum - ~~10~~ 5 cm

Released into grey gum near cedar tree.

Monday - 6/6/05 in Blackbutt next to release tree. Baby seen
Wed 8/6/05
~~Tuesday 7/6/05~~ in Grey gum up road from cedar tree. Baby seen
between rd sign & Climbing pole

Face

Blood nostrils

left eye + to side of nose



Blood in cavity. (alot)

Spleen - mucky growths distorted (photo)

Kidney left - colour grey Red (Normal shape + texture)
Same sizes Right - same colour + texture + shape

uterine horns enlarged - (photo)

Ovaries - ~~ok~~ - 1. degenerated

Stomach - not totally full. 1 enlarged multiple follicles
+ ?

Lungs - OK

Liver - OK

Heart - ~~ok~~ - ? enlarged, spongy - kept.

Skull

* Old wound ^{Right side} on chin - still active to ^{active ulcer} bone lump on jaw.

Maggots inside under Right side of cheek, ~~jaw~~ + head.

* Ants on lower body, in groin area

pouch OK. left test larger than right.

NO evidence of dog attack - car -

4/2/05

Release tree - Casuarina / Grey gum
Went up casuarina then into grey gum.

5/2/05

Still in g/g ~

E 301 594

N 62 29 369

18m

14
93

Scrubby Mody - old + new
old fire Sunny / clouds

270

10m high facing NNE sitting upright
on outer branch

Tag 024 135.

cir 182c

casuarina grey gum Kurzee Bloodwood

G

Leumeah in bushland behind 48
+45 Junction Rd. N of side creek to
PM Creek.

98028 N 14m

Casuarina

022059 NE ~40m

From road
(301 570
62 29 120
301 595
22 29 37)

Koala Capture Data / Cage Trap

DEAD - 024

D-2005-007

Date 22/12/05 Catchers Wendy + Mick

Koala's Name "Gloucester" Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 See note 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 not known Previously Caught (Y / N)

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

Weight (koala+bag) 2kg weight (bag only) 300g koala's weight 1.7kg

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 Very brown fur

Advanced state of decomposition ie fur + bone + liquid + insects

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 * koala collected from 36, Hoddle Ave

Campbelltown (after page previous evening)

22/12/05 David Homer 46283639 koala

was dead in a tree on his Gloucester pop-
sck. fss. dead 2wks. Picked up by him 18/12/05

Road kill

C2005-025
D-RK-2005-008

23/8/05

Koala Capture Data / Cage Trap

Phd

Date 30 / 10 / 06 Catchers.....

Koala's Name HB 4493 (or HB 4464) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

from 1302 Mountain Lagoon Rd Belpa

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... 7.6 weight (bag only)..... plastic..... koala's weight..... 7.6

Head length (mm)..... 133 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..... Age..... 4 yrs

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 Broken Back - motor vehicles or Fall

stomach: 12cm x 5.5cm

Large int. 3.7 m. Caecum 1.92m Small 1.60m

D-2005-006

DEAD

Koala Capture Data / Cage Trap

Date 16/12/05 Catchers Rob, Mick & Wendy

Koala's Name Geant Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Green L Purple 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

DEAD on ground, ants all over especially in cavities & front paws. Penis erect & bloody, blood on ground around penis

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

Geant 007

Koala Capture Data / Cage Trap

022

P 2005-134
Attempt

Date 1 / 12 / 05 Catchers Rob, Mick, + Wendy

Koala's Name E 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) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 8-05 pm time to release 8-11 pm ^{flashing}

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

Cage Trap set up (Y / N) Time set up trap 2020 Time koala in cage NOT SACRIF Time of release N/A

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

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

E 3018695 N6227770 - Kentlyn

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

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 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 TRAP REMOVED AT 2230 KOALA STILL IN TREE TRAP VISIBLE ON EDGE OF TRACK AND CLOSE TO ROAD

DURING CAGE TRAP SET UP KOALA MADE SHORT CRYING SND PTO

P2005133

021

Koala Capture Data / Cage Trap

Date 26 / 11 / 05 Catchers Rue

Koala's Name Brittany Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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.m. time to release 7:50 p.m.

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

297 690 E
6224 300 W

Details to be recorded whilst koala is in bag

Sex ♀ Previously Caught ((Y) / N)

Collared (Y / (N)) Frequency Ear-tags Dk Blue L Orange R

Weight (koala+bag) 8.1 weight (bag only) 0.6 koala's weight 7.5

Head length (mm) 140 (but 1-man) Estimated Age know 3 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) 2-3

Pelage and general condition Brown on head but body OK

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 No enlarged mammary glands

located opposite S Mella (off Ironside) i.e. 3m Melaleuca

Released 50m into bush off Ironside

Britt 016

Koala Capture Data / Cage Trap

020

Date ² 24/11/05 Catchers... MF / RL

Koala's Name... ELUS Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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... 24/11 closed 24/11 checked 10pm
Time koala in cage... 6:30 Time of release... 6:35

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

Fill in radio-tracking sheet, or locality / tree-tag number... 023/4 / radio-tracked tree
strongy hole
024/023

Details to be recorded whilst koala is in bag

Sex... ♀ Previously Caught (Y) / (N)

Collared (Y) / (N) Frequency... 231 collar change Ear-tags... 023/4 L... orange 106 R
to go
to mustel

Weight (koala+bag)... 7.9 weight (bag only)... 0.6 koala's weight... 7.3

Head length (mm)... 136 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)... 2

Pelage and general condition... Brown on head, grey on back
bony

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... premolar worn

Other notes ... pouch empty, mammary gland not obvious
mustard ear tag - lost upper half.

TRACKED 25/11/05 15M NE OF CAPTURE TREE.

024 128

Koala Capture Data / Cage Trap

019

Date 17 / 11 / 05 Catchers ROB LYNN MICK

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 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 1830 Time koala in cage 2130 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 E4

302 540
62 27 516

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y) (N)

Collared (Y) (N) Frequency 213 Ear-tags 115 WHITE L PINK R

Weight (koala+bag) 8.4 weight (bag only) 6.50 koala's weight 7.75

Head length (mm) 137 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 GOOD SMALL SCAR AND FUR MISSING BELOW RIGHT EYE

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..... J-165

Other notes 1030 IN BAG OUT OF TRAP

LEFT TEAT STILL PROMINENT

RELEASED WITH YOUNG @ 1115 PM

LOCATED 18/11/05 IN STRINGYBARK DDJ TO TOILET
BLACK TO REAR OF CAMPUS PTO

Koala Capture Data / Cage Trap

018

Date 17/11/05 Catchers ROB LYNN MICHAEL

Koala's Name MISHKA Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

Cage Trap set up (Y/N) Time set up trap 1830 Time koala in cage 2130 Time of release 11.20

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

Fill in radio-tracking sheet, or locality / tree-tag number 302 540 6227 516

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / (N))

Collared (Y / (N)) Frequency Ear-tags 27 YELLOW L LT BLUE R

Weight (koala+bag) 3.4 weight (bag only) 500 koala's weight 2.9

Head length (mm) 106 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 GOOD COAT CLEAN EYES

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 Removed from Mothers back in cage

T June 16

P/2005 120

017
C2005-017

Koala Capture Data / Cage Trap

Date 17/ 11 / 05 Catchers Rob, Karen & Andrew

Koala's Name Kade Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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

297535 E
6220580 N

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Pink L purple 104 R

Weight (koala+bag)..... weight (bag only)..... koala's weight 9.2

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.....

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

Trap set up at 7:30 pm on 16/11/05
in trap 6 AM 17/11/05 Released 7 am 17/11/05

A Attempt

Koala Capture Data / Cage Trap

Date 1 / 11 / 05 Catchers Lynn, Rob, Mick & Wendy

Koala's Name Amy Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 12:30pm 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 302473 6227 630

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Purple L D Red 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 (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 catch abandoned after 2 secs. Koala made up and into a g-gum 6m higher. (9m from ground)

2200512P Amy 016

D2005-005

015

Found DEAD

Koala Capture Data / Cage Trap

Date 29/10/05 Catchers..... Lyan + MAS

Koala's Name..... Gaya Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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**..... 301 806

Leumeah -

62 29 520

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. 157.5

Head length (mm)..... Estimated Age..... 12 mths

Scapula rating (1 =no 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.....

Very bony Light grey fur
looks OK Scapula & Ribs

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 flies & anto in eyes
chin

left hand side of chin & nose - Red.

Took body to Mick & Wendys

photo

Weighed in fridge until Rob picked up Monday

Attempt

Koala Capture Data / Cage Trap

Date 14 / 10 / 05 Catchers Rob, Mick, Lynn

Koala's Name Fo-y Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 12.35 arrival of gear to koala in bag 12.50 to koala in bag time to release 1.05 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 WURWFT

E 300 857
N 62 20 6 25

Tag 028 056

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 681 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

Brown grey fur colour

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

From attack flag verbal command to baby as flag separated them. From then attached flag also with a verbal sove baby mooring about to mud on dead Branch

Koala Capture Data / Cage Trap

C2005-013

Date 6/10/05 Catchers Mick & Wendy

Koala's Name Charlotter baby Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5 mins time to release 1.55

Time from person in tree to koala in bag N/A time to release N/A

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 201566 X

in fenceline of 15, Dandenong Crs. RUSG 6227505

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y / (N))

Collared ((Y) / N) Frequency 561 Ear-tags (INSCRIPTION) ORANGE L DARK RED (112) R

Weight (koala+bag) 6.5 weight (bag only) 0.55 koala's weight 5.95k

Head length (mm) 128 Estimated Age 2.3 yrs 7 months (F)

Scapula rating (1 =no 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. Appears to be

bony. Both had full-black nose

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 NOT DONE

Other notes LARGE FLUFFY EARS. Baby not ear-tagged due to size of ears

Release 201551

6227506

2005-0 12

Koala Capture Data / Cage Trap

Date 7/10 / 05 Catchers..... Rob + Residents
 Koala's Name..... Kade Estimated impact of catch 1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{9.15} arrival of gear to ^{9.20} koala in bag 5 mins 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**..... Wedderburn
8 Hodgson Pl. -

Details to be recorded whilst koala is in bag

Sex..... m Previously Caught (Y / N)
 Collared (Y / N) Frequency..... Ear-tags..... Pink L D. Red II / R
 Weight (koala+bag)..... 98 weight (bag only)..... 800 koala's weight..... 9kg
 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)..... 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 / N) Blood sample taken (Y / N)
 Sternal Gland length (mm) width (mm).....
 Testes width (across both)..... length (of one).....
 Teeth.....
 Other notes

2005 103

ARR 1345
1415 ^{NEAR} REL
Date (7/19/05)

Koala Capture Data / Cage Trap

C 2005-011

Catchers..... ROB KIERAN MURPHY

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 30 MINS ¹³⁴⁵⁻¹⁴¹⁵ time to release 75 MINS ¹⁵⁰⁰

Time from person in tree to koala in bag 15 MINS ^{1400 TO 1415} time to release 45 mins ¹⁵⁰⁰

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..... 8 TANDARA AVE BRADBURY.

STREET LINED WITH TALLOWOOD : E 297730
N 6225048

Details to be recorded whilst koala is in bag

Sex..... F..... Previously Caught (Y / N) NO NUMBER

Collared (Y / N) Frequency..... 66H..... Ear-tags LIGHT BLUE ¹¹³ L..... ORANGE R

Weight (koala+bag)..... 10.6..... weight (bag only)..... 1.8..... koala's weight..... 8.8

Head length (mm)..... 140..... 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 COLOUR

Pouch..... EMPTY NIPPLE NOT FELT

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 URINATING AND DEFECATING RESPONDED WELL TO FLAG

DROPPED INTO BLANKET RELEASED SPRING CREEK

NEAR GROSS POL TRAP INTO GREY GUM

CATCH TREE: 16m HIGH 2245 diam
RELEASE TREE 297649E 622 4683 N

1 km past Bargo Turn off heading S from C'town Cross - 010

RK

Koala Capture Data / Cage Trap

Date 19/8 105 Catchers.....MARION PALMER (Wendy Wiles)

Koala's Name...D-RK.2005-004..... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

Highway, 1k past Bargo Tunnel off heading S from Campbelltown

Details to be recorded whilst koala is in bag (phone box 179)

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

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag).....6.25 kg weight (bag only).....1 kg..... koala's weight.5.25 kg.

Head length (mm).....Smashed..... 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 shoulders.....

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 little wear on pre molar

Stored in freezer - Dissected 25/10/05

Skull kept

Head length

~~100~~ 111 mm.

wound on the chin, arm

C2005-010

from ♀ koala whose skull

330 Large

230 Small

197 Secum



~~00~~ esophagus - 20 cm

Stomach - 15 x 9 cm

pancreas - N/A

Gall bladder - 7.5 cm

Rectum - ~~10~~ 5 cm

Young female roadkill

C2005-010

Koala Capture Data / Cage Trap

Date / / 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 bagtime to release

Time from person in tree to koala in bagtime 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..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. *5.2 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.....

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

.....

.....

.....

C2005-009

Attempt Catch

Koala Capture Data / Cage Trap

Date 13/8/05 Catchers Rob, Mick, Lynn, MAJ

Koala's Name Harrison Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (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 ^{12.25} arrival of gear to koala in bag time to release stop 1.05

Time from ^{12.35} 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 158 GRRd Kentlyn
302 570
6228 307

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y) / N)

Collared (Y / N) Frequency Ear-tags Blue L Pink 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 Looks small good light grey fur color

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 Animal in Private Property

with German Shepherd in area aware of koala

did not respond to flag - (koala moved to larger tree)

P 2005-074

P2005-072

Road kill

C2005-008

Koala Capture Data / Cage Trap

Date 26/ 7 / 05 Catchers..... R. Close

Koala's Name D. R. K-2005-003 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... E298 456 N6223600

Wedderburn G



all black but with 2 pink lines

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) 10.25 weight (bag only) 0.55 koala's weight 9.7

Head length (mm) 162 but some ^{oral damage} ~~na~~ Estimated Age 5-6

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) 3-4

Pelage and general condition..... Ashy Grey - ex. Condition

eyes OK, bottom OK Some damage to incisors R.H. pre molar cracked

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) 55 width (mm) 27

Testes width (across both) 25.5 length (of one) 2.3

Teeth Some wear on pre molar

Other notes foot pads show signs of wear

killed moving fast across W'ham Gorge Rd at 6:45 am Int may or hand on C! town side

nasal ost still small Skull kept

Body in freezer - will be used for Biol 2 class

Koala Capture Data / Cage Trap

Date 26/07 105 Catchers Road kill, Wedderburn gorge

Koala's Name PRK-2005-003 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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) 10.5kg weight (bag only) 0.8kg koala's weight 9.7kg

Head length (mm) 163, 166, 167 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 excellent.....

Pouch young (Y / N) Length..... Age.....

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

Ear-punch taken (Y / N) - muscle tissue Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm).....

Testes width (across both) 24mm length (of one) 21mm

Teeth some wear 5-6 yrs old

Other notes

Date 25/6/05 Catchers Mick, Lynn, Wendy

Koala's Name Martine-e 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 5:13 10:0 7:55 time to release 11:40 6:25

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

Cage Trap set up (Y/N) Time set up trap 17:15 pm Time koala in cage 10-10 pm Time of release 11:40 pm

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

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

a.p.s. (from barrier) 298702
tree not tagged 6223367
1356 circ. 24m ht. 18c
still

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 489 Ear-tags White¹⁰⁴ L Green¹¹⁴ R

Weight (koala+bag) 9.3 weight (bag only) 5.5 koala's weight 8.75

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 Good
no ridge on skull

Pouch young (Y / N) Length..... Age Smiths (F)

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 "hiding"

Koala bellowing 11-30 pm up river
15 droppings on ground under catch

3/6/03 Post Mortem

2005-006

Found
DEAD

Koala Capture Data / Cage Trap

Date 1 / 6 / 05 Catchers Lynn Simone + Peter
 Koala's Name Shirley (D-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) 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

301 278
6226 944

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)
 Collared (Y/N) Frequency 760 Ear-tags Orange L Red R
 Weight (koala+bag) 8.70 weight (bag only) 200 koala's weight 8.5
 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

Good condition + colour

Found DEAD

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 Autopsy Friday Afternoon 3/6/03
 Abnormal Spleen - Kept
 Uterine horns - Kept in Fridge
 Heart - Kept
 Skull - Kept -

Shirley 356

Koala Capture Data (Cage Trap)

2005-005

Date 20/6/05 Catchers LYNN WENDY MICHELLE

Koala's Name LYNN Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 07.45 time to release 08.10

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

Cage Trap set up (Y/N) Time set up trap 1500 Time koala in cage 10PM 19/5 - 7AM 20/5 Time of release 8.10

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

Fill in radio-tracking sheet, or locality / tree-tag number SHEET DATED 19/5/05 302102 / 622 7922 TREE TAG 025/029

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y/N)

Collared (Y/N) Frequency 230 151 Ear-tags LIGHT BLUE L PINK R

Weight (koala+bag) 780 weight (bag only) 600 koala's weight 7.2

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)

Pelage and general condition GOOD COAL BOTTOM WET (MAYBE GROUND BUT DARK STAINED)

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 CAUGHT DUE TO POOR COLLAR SIGNAL! - FAST BEAT.

INCISOR WORN MINOR CENTRAL RIDGE

NEW f 151

ROUGH CLEAN & MOIST / HOOSE SHOWN TO CLIMB TREE

lynn 228

Koala Capture Data / Cage Trap

C2605-004

Date 28/04/05 Catchers Hegna, Rob & Wendy

Koala's Name Francesca Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3pm 20 mins time to release 3:38 38 mins

Time from person in tree to koala in bag 3:14 20 mins time to release 3:38 24 mins

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 025 019

301 043
6220 427

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 681 Ear-tags 40 Orange L 1k blue R

Weight (koala+bag) 8.8kg weight (bag only) 600g koala's weight 8.2kg

Head length (mm) 137mm Estimated Age 12 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 cal good

Pouch young (Y / N) Length..... 1st age 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 "hicking & "grumbling"

"So' dock shadow" on baby

210

P2005-02/4026
025-027

(2005-003

picked up by
Lynn + Wendy

Koala Capture Data

Date 8 / 3 / 05 Catchers Police Liverpool Constable Johns

Koala's Name CJ (constable John) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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**

307 950
6240 750.

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags D Blue L D Red R 110

Weight (koala+bag) 8-8.4 weight (bag only) 6.50 koala's weight 7.5

Head length (mm) 7.9 154 Estimated Age 3-4 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

Pelage and general condition good colour

Brown patches on back + groin

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) 12 width (mm) 5

Testes width (across both) 18 length (of one) 13

Teeth - incisors fine, not premolar not seen

Other notes

11.23 AM

Release Grey gum 301268

Weight on Release 7.5kg 6226960

Catch difficulty 1, 2, 3, 4

Release 15/3/05 in Shirleys AREA.

026
027

Constable John

C 2005-003

Sabrina,

There is a koala in carry cage in radiology, unable to put water in with it as it's a big koala and is not very nice.

Cops dropped off after removing it from barbed wire fence in Holsworth near army barracks

I have already called wine, left message, they should call back in am.

koala is injured - bleeding from eye + nose.

please keep dark in am, maybe even put in dark consult room until wires comes.

If they dont call back by 9:30am, please call them jaw ok.

wendy → Any discolouration or weeping from eyes → return to vet. Poss before release. Poss contraction of eyelid.

math ok. chin abrasion

Rt. eye abrasion on eyelid nose ok (slight bleeding) discolouration on eye. Two wks in care better scully water two-three times. ~~check~~ check eyelid

Koala Capture Data / Cage Trap

Date 4 / 7 / 05 Catchers Rob, Mick, Lynn + Wendy

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 4:40 5:03 23mins time to release 5:35 55mins

Time from person in tree to koala in bag 5pm 5:03 3mins time to release 5:35 35mins

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 Leumeah, Bushland,
E 301 588 casuarina
N 6229357

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 70.1 Ear-tags purple - L light blue - R 79

Weight (koala+bag) 9.4 weight (bag only) 4.00 koala's weight 9kg

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)

Pelage and general condition Brown tinge x shoulders + ears
in good condition

Pouch young (Y / N) Length thumb size 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 Smooth across (no Ring) on Pre molars

Other notes Looking for parasites in fur + ears

Ridge on skull 1.5mm
eliminated in bag when held

P2005-006
007

DEAD

Skull kept

C2005-001

Koala Capture Data / Cage Trap

Date ¹⁴ 12 / 1 / 05 Catchers Lyn

Koala's Name D-2005-001 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 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

E 298140 Wedderburn
N 6222015

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

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

Weight (koala+bag) weight (bag only) koala's weight 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)

Pelage and general condition

DEAD - in good condition

light grey fur colour

did not notice skin glands

Pouch young (Y / N) Length Age

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

Ear-punch taken (Y / N) EAR Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one) 3/4 grown

Teeth

Other notes Marks on upper body 3/4 grown

Body disappeared on 12/1/05 Relocated 12/1/05

swollen + decomposing eye bulging

smelt eye + nose area

* Banded in Rob Back yard

14/2/05

Catch commenced on baby at
5:25pm (flagging) Aborted 5:34pm
Dune responded to baby's "calls"
came down & caught at 5:35pm.
Catch commenced on baby 5:39pm
aborted 5:45pm
Dune released into same tree as baby
at 6:20pm.

Id. (025) TAG Post Montem
(075) Name Ear tags
Collared Y/N Nathan (L) Mustard 57 (R) White 113

Sex - m/F

Weight -

Head length -

Condition: Body - very poor

Fur - no brown

Scapular - (L)

head ridge present.

Injuries - Wounds, abrasions, broken ^{Bones}

exp. Jaw, mouth

Eyes - cataracts (Blind)

Wear - feet/paws - cracks + fishes other than wear.

Discharges:

Nose -

Eyes clear

Mouth - dirt - impacted in teeth no dirt in cheek

Cloaca ^{food} in cheek pouches

Teeth. wear, damage - (Front - loose 1st - some wear left)

both canine present. pre-molar - worn (older than grays) teeth

Stomach -

Inside

- Fluid in body cavity. (eg. blood) —
* no fluid in cavity
- Separate intestines: pellets in lower ✓
intestine (amount full or empty) - pellets full
- Stomach full or empty — Empty.
yellow stain on outside wall of stomach
- Liver - colour + nodules — ok.

- Spleen - size, consistency, nodules
shape — ~~ok~~ — 1 lobe of spleen
Very dark other ok

- Gall bladder - any obvious abnormalities
adrenal gland - large

Kidney - ok.

Female reproduction tract
- cysts

Chest - eg damage - lungs heart (size)

lungs - fine (ok) heart - ok

Bladder - (blood) - dry.

Sample - ser tissue.

Scraping - parasites.

caecum some content

l Tapeworm segments throughout small intestine

Chin around side of nose and right ear, feet

Koala Capture Data / Cage Trap

C2006-050

Date 30/12/06 Catchers Kieran & Rob

Koala's Name E2006-002 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 11:14 time to release

Cage Trap set up (Y / N) Time set up trap 6:45 pm 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 302459
Kentlyn, oval. 6227480

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

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 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 See Public Sighting form
same date p 2006187

.....
.....
.....

28 streets

D -2006-011

Wend A 9-12 - 049

Koala Capture Data / Cage Trap

Date 25 / 12 / 06 Catchers..... 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)]

DEAD

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 bagtime 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**..... mountain.....

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. 2.6 kg

Head length (mm)..... 99mm..... 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).....

Pelage and general condition..... coat good - all organs intact: some fluid in lung. Gut full.

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)..... 4.9cm

Teeth..... white

Other notes Found Hanson's Rd.

..... pads & nose are black.

P2006 123

~~X DEAD~~

Koala Capture Data / Cage Trap

C2006-049
In fridge in lab

P2006-181

Date 25/12/06 Catchers Mear

Koala's Name D-2006-011 Estimated impact of catch (1) = low impact (no

difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 picked up 12.20am 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 302982 6231889

Mento Heights

Details to be recorded whilst koala is in bag

Sex male Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags 26 L R

Weight (koala+bag) weight (bag only) koala's weight 3.7 kg

Head length (mm) 99 Estimated Age 12-18 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)

Pelage and general condition good coat

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 Blood around mouth. Starved to stiffen at 7.30am

See public sighting same date

P2006176

C2006-048

Aborted catch

Koala Capture Data / Cage Trap

Date 16/12/06 Catchers K M R

Koala's Name ? E2006-001 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 4:30 time to release

Time from person in tree to koala in bag 5:00 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 road of Darling Ave.

34°03'29.5
150°51'05.5 E

WSC 84
Aus

34°03'20.5 S
150°50'58.5 E

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

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 after 5 min on vulnerable branch

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 Lyn 50m away

Koala Capture Data / Cage Trap

Date 15/12/06 Catchers Mick, Wendy + Lynn

Koala's Name Old Female Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 15mins time to release 2hrs 35min

Time from **person in tree** to koala in bag time to release 2hrs 20mins

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** Pleasants Nest -

Hume Highway 6km South of Mobile Service Station
100m past DM Phone 179

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags NONE L NONE R

Weight (koala+bag) 6.3 weight (bag only) koala's weight 5.5

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

Poor 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 Very worn

Other notes When Released began to cry + sob.
Released North of capture site on Road to Huan Dam
away from freeway

p 2006-169

C2006-046

Koala Capture Data / Cage Trap

Date 15/12/06 Catchers..... LACE Family

Koala's Name..... Lace Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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**.....

WG

E 298685
N 6223445

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... Purple 85 L Light blue 15 R

Weight (koala+bag)..... 3.9 weight (bag only)..... koala's weight.

Head length (mm)..... 118 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)..... 2

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

P2006-168

IN CASE

C2006-045

found in grass beside road

via Gaylene Park

Koala Capture Data / Cage Trap

Date 14/12/10 Catchers..... RLC

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 bagtime to release

Time from person in tree to koala in bagtime 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.....

500 - 1 km W of rd road to Arthursleigh, by Ikkawana Rd.

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight.5.05.....

Head length (mm)..... 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).....

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 leg tremor, eng. rolling - Vet says = sign of injury to cerebellum

was eating

IN CASE

What happened

Koala Capture Data / Cage Trap

C2006-044

Date 8/12/06 Catchers Rob, Mariette, Kieran, Wendy & Nick

Koala's Name June's baby Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 see below 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 302744 6227490

Details to be recorded whilst koala is in bag

Sex Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Purple L 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

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 Catch aborted 7.15pm had moved into grey gum adjacent to "catch tree" before set up

June 2006

P2006-156

Koala Capture Data / Cage Trap

2006-043

Date 30/ 11/06

Catchers Peter ^{Filliaci} & Rob Recorder ^{Ward}

Koala's Name Fil Estimated impact of catch (1) = low impact (no

difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 9-15am time to release 9-45-30 mins

Time from person in tree to koala in bag 9-17am time to release 9-45-28 mins

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 297381 / 6221282

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Wh(06) L Wh(0) R

Weight (koala+bag) 11.7 weight (bag only) 1.05 koala's weight 9.95

Head length (mm) 163 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 Large vest

good condition & fur colour

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) 31mm length (of one) 21mm

Teeth All intact but worn

Other notes Slight pink in nostrils. Fluffy ears

Scar on left hand side of nose in

fur. Small scars on nose

p2006-153-

2006-039
40

2006

Koala Capture Data / Cage Trap

Date 27 / 11 / 06 Catchers..... Mike from Symbio

Koala's Name..... Jimbo from Symbio Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 plucked directly from tree 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.....

314459 6215218 - a creek line in Helensburgh

Details to be recorded whilst koala is in bag

Sex..... ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... left Blue 14L orange (no R no.)

Weight (koala+bag)..... weight (bag only)..... koala's weight..... 6.2 kg

Head length (mm)..... 138..... Estimated Age..... 2 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..... Appeared OK But had difficulties climbing a slender tree & settling into fork. Unnaturally placed

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)..... 20..... width (mm)..... 11

Testes width (across both)..... 2.7..... length (of one)..... 20

Teeth..... not examined

Other notes Released on ridge - Blackbutt, Angophora costata & wronbark

S.E. 317279 6216322 - no grey gums / stringy bark

(Note initial capture site looked more appetising (realised this after release

Koala Capture Data / Cage Trap

C2006 - 040
39

Date 23/11/06 Catchers W e m Kieran Marriette

Koala's Name Jane e baby Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 7:50 pm Time koala in cage Time of release 11-10 pm trap taken down

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

Fill in radio-tracking sheet, or locality / tree-tag number 302416
- 6227377

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.

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 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 Trap taken down at 11-10pm
Both koalas in tree-top

See tracking sheet 23/11/06

June 199

P2006-145

C2006-038

DEAD

Koala Capture Data / Cage Trap

Date 14/11 / 06 Catchers Audrey Jeffeas

Koala's Name D-RK-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 (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 bagtime 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.....

Lower Portland Ferndale Resort.

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight

Head length (mm)..... Estimated Age 5-6 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.....

Found dead on side of Road.

Skull smashed + shoulder damage

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 found dead on Road far from trees

Skull collected

in ground 19/12/06

P2006-144

Koala Capture Data / Cage Trap

Found dead

C2006-037

Date 13 / 11 106 Catchers Ian West Ric (0414269395)

Koala's Name *Wolworths D-2006-009* Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

30701a 6227000 4km E of GR

Details to be recorded whilst koala is in bag

Sex *♂* Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. *7.3kg*

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) *too dead*

Pelage and general condition.....
Brown pre molar worn

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) *35 + 30* width (mm).....

Testes width (across both) *testes shrunken* length (of one).....

Teeth *pre molars worn - no cusps*

Other notes

in ground 19/12/06

Koala Capture Data / Cage Trap

Date 12/11/06 Catchers.....RL

Koala's Name.....Cloe Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme 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 By residents

Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bagtime 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.....
125 Lyrebird Rd Pleasant Hills NSW 2278 250 N 6207125

Details to be recorded whilst koala is in bag

Sex.....♀ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags.....Yellow..... L Blk 105.....R

Weight (koala+bag).....6.5..... weight (bag only).....0.7..... koala's weight.....5.8

Head length (mm).....127..... 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).....3

Pelage and general condition.....
pouch ripe teeth erupted

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 notesreleased beside Bargo River, Dog trap Creek
N of Rockford River

p2006 142

Koala Capture Data / Cage Trap

Pop. Wh
C2006-035

Date 12/11/06 Catchers Mew, Lab, Kieran + Mariette

Koala's Name Dargie Estimated impact of catch 1 low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:28pm time to release 4:55mins

Time from person in tree to koala in bag 4:31pm time to release 5:10pm

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 301941 6227151

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

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

Weight (koala+bag) 10.5 weight (bag only) 1.4 koala's weight 9.1 kg

Head length (mm) 157 Estimated Age 6-7 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.....

fale pads. Brown tinged fur on shoulders.

Pink dappling in e around nostrils.

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) not measured width (mm) but prominent skinning

Testes width (across both) Prominent length (of one) white in tree

Teeth..... ? lower incisors = debris caught between

Other notes Good skull fresh

grunting. Urinated in tree on release

* See public sighting same date *

147 157

Koala Capture Data / Cage Trap

C2006-034
AB

Date 12/11/06 Catchers Rob, Mick, Wendy, Kieran + Mariette

Koala's Name Charlotte + 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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 3-25 pm 15 mins time to release 30 mins

Time from person in tree to koala in bag 3-40 pm time to release 4.05

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 30195#1

6227179

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 679 Ear-tags inscribed 111 Orange L De Red R

Weight (koala+bag) 7.35 weight (bag only) 25g koala's weight 6.6kg

Head length (mm) 132 mm Estimated Age 3 1/2 - 4 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

Pelage and general condition Brown hinge

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 739 679 Frag Large bulge = mammary gland

Koala panting + climbing out of bag. Young Brendan held

in bag * See capture sheet 6/11/06 for

released catch on Brendan *

at same time 12/11/06 at Dargie

Attempt Koala Capture Data / Cage Trap

C2006-033

Date 11/11/06 Catchers Wema

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), 4 = extreme impact (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 6-20pm 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 301639 6227111

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags inscribed Orange L Dk Red 112 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 (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 Trap taken down at 11-35pm

.....

.....

.....

see capture sheet same date ^{NIth Grnrd} @ 7pm.
see P/signing same date

C2006-032

Koala Capture Data / Cage Trap

Date 8/11/06 Catchers M + W + Bob

Koala's Name Samantha Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (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 9:20pm 25 min time to release 10:40pm

Time from person in tree to koala in bag 9:45pm time to release 1.5 hrs

Cage Trap set up (Y/N) (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 300621 6226856

Airds

Details to be recorded whilst koala is in bag

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

Collared (Y / N) (N) Frequency..... Ear-tags white ^{blank} L green ¹⁰⁴ R

Weight (koala+bag) 6.4 weight (bag only) 8.50 koala's weight 5.5

Head length (mm) 128/127 Estimated Age 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 Good

Pouch enlarged & fleshy

Pouch young (Y / N) (N) Length..... Age.....

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

Ear-punch taken (Y / N) (Y) Blood sample taken (Y / N)

Sternal Gland length (mm)..... width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes Dumped from tree to tree (casuarina)

Released in Shirley's area

Attempt

Koala Capture Data / Cage Trap

w/LB
2006-03/

Date 8 / 11 / 06 Catchers Bob, Marietta, Kieran Mel

Koala's Name later called Semantha Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ~~7pm~~ 8pm time to release

Time from person in tree to koala in bag 7-20pm 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 300621 6226856

Airds

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

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 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 Cub abandoned at 8pm

See public sighting same date

later caught & called Semantha

released (same day) 8/11/06 in

Shirlens area

2006-124
125

Debbi Chapla
46212275

2006-030

Koala Capture Data / Cage Trap

Date 6/11/06 Catchers Mew & Bob

Koala's Name 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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from **arrival of gear** to koala in bag 9:55 time to release

Time from **person in tree** to koala in bag time to release 10:55

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**

on Darling Rd adjacent to child care centre 301575 6227575

Details to be recorded whilst koala is in bag

Sex Male (Brendan) 001 Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags yellow² L purple R 87

Weight (koala+bag) 2.2 weight (bag only) 0.8 koala's weight 1.4 kg

Head length (mm) 92 mm Estimated Age 7-8 mths

Scapula rating (1 =no 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 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 mother (Charlotte) came down

tree (halfway) in response to baby's

squeaks. Brendan was entangled in
vines on the fence

P2006 117

(with skull metal tag) 026-048

DEAD

Koala Capture Data / Cage Trap

Date 14/ 10 / 06 Catchers..... NPWS Wyn Pickled up Koala

Koala's Name DRK-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 (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 bagtime 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.....

Heathcote Rd + Sandy Point Rd -

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... hole close to edge hole R

Weight (koala+bag)..... weight (bag only)..... koala's weight. ~~99~~ 7.6

Head length (mm)..... 150 Estimated Age..... 4-6 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.....

Beginning of Ridge on head
face smashed + 2 holes in ears (each)
claws damaged penis extended

Pouch young (Y / N) Length..... Age.....

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

Ear-punch taken (Y / N) ear piece Blood sample taken (Y / N)

Sternal Gland length (mm)..... 34 width (mm)..... 16

Testes width (across both)..... 30 length (of one)..... 24

Teeth. front teeth smashed + pre molar dislodged

Other notes worn around pre molar + twisted

• full black nose in ground 14/12/06
ear piece when cut evidence of infection in both ears (Blood vessels) between layers of skin near holes punch

Koala Capture Data / Cage Trap

Date 30/9/06 Catchers Rob, Lynn, Maz & Students

Koala's Name Vicki Reg sub ♂ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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** 3:05 to koala in bag time to release 4:35 1hr 30mins

Time from **person in tree** 3:10 to koala in bag 5mins time to release 4:35 1hr 25mins

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** Kentlyn School

Tagged Acostala 9078 302 362
62 27451

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags White L Yellow 110R

Weight (koala+bag) 2.7 weight (bag only) .4 koala's weight (.4) 2.3

Head length (mm) 98 Estimated Age 12mths

Scapula rating (1 =no 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 light grey fur colour

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 mother also caught

Released in same tree

Vicki 013
P2006115

Koala Capture Data / Cage Trap

Date 30/9/06 Catchers Mel & Lynn

Koala's Name Vicki Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3:05 time to release 1hr 30min

Time from person in tree to koala in bag 3:40-3:11 1min time to release 4:35 1hr 25min

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 Stungy bark

Kentlyn PS (near Reserve) seats 302360
6227444

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Green 66 L Orange 66/RR

Weight (koala+bag) 8.5 weight (bag only) 1.3 koala's weight 7.2 kg

Head length (mm) 126.5 134.0 Estimated Age 3yrs

Scapula rating (1 =no 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 Good colour but lost a little bit of condition prob. due to weaning baby

Pouch young (Y / N) Length Age

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

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 Climbed down tree to ground towards tree baby was in subtree at attack stands on all 4's Slipped noose as she jumped nearby tree placed into bag.

PS. By studenty.

P2006-112

C2006-026

Koala Capture Data / Cage Trap

Date 29/ 9 / 06 Catchers Rob, Lynn, Barry & Barbara

Koala's Name Betty Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:55 - 5:10 9:15 mins time to release 5:55 1 hr

Time from person in tree to koala in bag 5:10 10 mins time to release 5:55 45 mins

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 69A Old Kent Rd

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags Yellow 30 L Orange - no number R

Weight (koala+bag) 5.8 weight (bag only) 9.0 koala's weight 4.9

Head length (mm) 120 mm Estimated Age 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) 4

Pelage and general condition excellent + light grey fur colour.

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 tear in the right ear

Released down Road + 100 m in off fire trail.

PS.

Photo taken by Barry
Promised Catherine caller a photo.

Koala Capture Data / Cage Trap

Date 3 / 10 / 06 Catchers Tieran, Rob, Lynn & Mel.

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from ³arrival of gear to koala in bagtime to release

Time from ^{3.15}person in tree to koala in bag ^{3.36}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.....

gray gum
300 995 E
6226100 approx

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y N)

Collared (Y N) Frequency 719 Ear-tags white L Red R

Weight (koala+bag)..... weight (bag only)..... koala's weight 7.2?

(note 7.2 at first capture)

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.....

good fur colour & condition
pouch pocket

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 Vet Check by Damien Sydney Uni.

Notes - Mel. with JJ

then relocate to Tarlo River National Park

Flo 039

C2006-024

Koala Capture Data / Cage Trap

Date 2/10/06 Catchers Kennedy, Maxwell, Paul Hill

Koala's Name JJ Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 12.40 time to **release** 1.31

Time from **person in tree** to koala in bag 15:20 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 581 Ear-tags Orange L Green 102 R

Weight (koala+bag) 7.6 weight (bag only) 0.9 koala's weight 6.7 kg

Head length (mm) 143 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) 4

Pelage and general condition Good

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

143

RESULTS OF HEALTH CHECK OF KOALAS AT UVCC 03/10/06

KOALA #1

ID Flossy
Sex Female
Wt taken by researchers
Condition score 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 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 (L/L)

TPP: 60 (g/L)

Hb: 113 (g/L)

Erythrocytes: 3.36 ($\times 10^{12}$ /L)

MCV: 113.1 (fl)

MCHC: 297 (g/L)

MCH: 33.6 (pg)

Leukocytes: 5.7 (corrected from 6.2) ($\times 10^9$ /L}

Neutrophils:

seg 47% 2.68/ $\times 10^9$ L ()

band % 0.00/ $\times 10^9$ L ()

meta % 0.00/ $\times 10^9$ L

myel % 0.00/ $\times 10^9$ L

Lymphocytes: 50% 2.85/ $\times 10^9$ L ()

Monocytes: 2% 0.11/ $\times 10^9$ L ()

Eosinophils: 1% 0.06/ $\times 10^9$ L ()

Basophils: % 0.00/ $\times 10^9$ L ()

Other:

Platelet Count: 115 ($\times 10^9$ /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 (g/L)

Hb: 115 (g/L)

Erythrocytes: 3.43 ($\times 10^{12}$ /L)

MCV: 113.7 (fl)

MCHC: 295 (g/L)

MCH: 33.5 (pg)

Leukocytes: 5.9 (corrected from 7.1) ($\times 10^9$ /L)

Neutrophils:

seg 47% 2.77/ $\times 10^9$ L ()

band % 0.00/ $\times 10^9$ L ()

meta % 0.00/ $\times 10^9$ L

myel % 0.00/ $\times 10^9$ L

Lymphocytes: 51% 3.01/ $\times 10^9$ L ()

Monocytes: 2% 0.12/ $\times 10^9$ L ()

Eosinophils: % 0.00/ $\times 10^9$ L ()

Basophils: % 0.00/ $\times 10^9$ L ()

Other:

Platelet Count: 155 ($\times 10^9$ /L)

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 16:34:37 2006		
	3432-06 one (Flossy female) 3 y.o.	3432-06 two Male 3y.o.
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/l	1.93	2.037
CK U/L	3207.077	1981.194
Calc mmol/l	2.477	2.231
Chol mmol/l	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
Cl 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

Found Dead

D-2006-007

PM (23-10-06)

Koala Capture Data / Cage Trap

Date 23/ 9 106 Catchers..... John 46 214 541

Koala's Name..... ELLE Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... F Previously Caught (Y / N)

Collared (Y / N) Frequency..... 230 Ear-tags..... Yellow L Orange 106 R

Weight (koala+bag)..... weight (bag only)..... koala's weight..... 7kg.....

Head length (mm)..... 136mm 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)..... 1.....

Pelage and general condition..... slightly brownish on shoulder

rough fur on left hump moist, fluid seepage on right cheek

flesh on cheek appears swollen. seepage appears to come from mouth. lots of eggs in the fur - like maggots - scattered in groups on chest and arms & belly

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..... pre molar flae

Other notes no other signs of damage

PM 23/10/06 - Weight of gut 1.75kg Kidney length 4cm

Spleen enlarged with granular growths as per Shirley - 22cm

Stomach = 17.5 cm length 90cm width.

Lungs were full of fluid

a few tape worms in stomach @ least 5

Attempt Catch

Koala Capture Data / Cage Trap

Date 23 / 9 / 06 Catchers Rob, mag, Lynn, Karen + Marlette

Koala's Name CS Youngs Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:40 time to release

Time from person in tree to koala in bag 12:55 - 1:00 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 025112

298086 F
622449 N

Details to be recorded whilst koala is in bag

Sex umbonax 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 10mth

Scapula rating (1 =no 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.....

light

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

Koala Capture Data / Cage Trap

Date 23/ 9 / 06 Catchers Rob, Lynn, MAZ, Kieran & Marlette

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 11:40 arrival of gear to koala in bag 38mins time to release 1pm 1hr 20mins

Time from 12:07 person in tree to koala in bag 11mins time to release 1pm 53mins

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 025 112
St Helens Park. 298086E 622449N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 419 Ear-tags Light Blue¹¹³ L Orange R No Number

Weight (koala+bag) 8.90 weight (bag only) 1.00 koala's weight 7.90

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 good condition and
fur colour beginning of a crest on skull

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 attempt of Young

00675

C2006-020

Koala Capture Data / Cage Trap

Date 21/9/06 Catchers..... Kieran + Marriet

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 (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 bagtime 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**..... 1A Bont St
301 080E 62 22900N Junction Road

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... 719 Ear-tags..... LR

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 (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 Noose + Pole used low in tree
Relocated to Shrelays Area
tagged Greygum 9940

Flb 029

attempt

Koala Capture Data / Cage Trap

Date 16/ 9 / 06 Catchers Mel + Kieran

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 (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 bagtime 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.....

not caught escaped trap climbed out

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Red 114 L White 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 (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

024

2006-018

Attempt

Koala Capture Data / Cage Trap

Date 13/9/06 Catchers Rob, Mal, Keeran, Rob Mulley ^{Vet USA}

Koala's Name Mossie Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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**.....
301393 33 Denison St
6228481 Ruse

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 7/9 Ear-tags..... LR

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 (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 no 021

P2006-094

C2006-017 3:50 pm.

001

Koala Capture Data / Cage Trap

Date 6 / 9 / 06 Catchers Rob Lynn

Koala's Name Becky Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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** ^{5:10 - 5:20} to koala in bag 10 mins time to release 5:30 pm 40 min

Time from **person in tree** to koala in bag 10 mins time to release 30 mins

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**..... 5-20

5 Hamilton St
Konklyn

302991
6228258

Details to be recorded whilst koala is in bag

Sex K Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags ORANGE ^{no} L Light Blue R 111

Weight (koala+bag) 5.900 weight (bag only) 9.50 koala's weight 4.95

5.960
+ 980
4.950

Head length (mm) 116 Estimated Age 18mths

Scapula rating (1 =no 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

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 Released on 7 Hamilton St

back of property
no dogs

becol

Koala Capture Data / Cage Trap

Date 6 / 9 / 06 Catchers Rob, Lynn, Noel Marcus & Sally

Koala's Name Lyn Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:05 30 min time to release 11:35 1hr 12:06

Time from person in tree to koala in bag 11:31 4 mins time to release 12:06 35 mins

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.....

NEXT tag SB024 047. E 302114 N 6227 740.

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 699 Ear-tags 76 Light Blue L 67 Pink R

Weight (koala+bag) 8.200 weight (bag only) 900 koala's weight 7.3

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.

a little stain around bottom

L/ Grey fur
eyes clear

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 F

Released - went up tagged tree need to catch free.

(lyn 271)

Koala Capture Data / Cage Trap

Date 3/8/09 Catchers Lynn

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from **arrival of gear** to koala in bag 9:05 time to release 9:15

Time from **person in tree** to koala in bag 5 mins time to release 9:35

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** E301 264
(41 Sirius St opposite Solander) #6228291

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 719 Ear-tags Red L White 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.....

Light gray fur

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

walking down Road
up a melucia tree. 4m

96016

2m high
pumped from branch to branch

C2006090

Koala Capture Data / Cage Trap

DD 2006-006

c 2006-014

Date 22/ 8 / 06 Catchers Wendy

Koala's Name male dead Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 picked up 9:45am 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 302814 6229433

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 8kg at 1pm

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

Body in Uni freezer

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 page from Gary McKimm 3, Waratah Rd Kentlyn 46254724 at 9:20am found koala dead when going to collect mail 2006-014

Koala Capture Data / Cage Trap

C2006-013

Date 20/8/06 Catchers Rob Mew

Koala's Name Trossie Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2:25^{M+W} arr. time to release 2:55am

Time from person in tree to koala in bag (2:47^{Rob} arr. time to release 2:55am)

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 301166

10, Greenway Dr. Lugs 6228672

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 719 Ear-tags Red 114 L White 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 Colour good

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 Koala seen walking down street at 2am went into small street tree (2m high Laserdy) located into bush off Darling Ave at 2:55am. 301820 6228431

P 2006-195

DRK 2006-005

Road kill

C2006-012
Robert, son
of Elle
St Helens Pk

Koala Capture Data / Cage Trap

Reported by Troy Hardick 46 270144

Date 18 / 8 106 Catchers.....

Koala's Name... Rsher Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

296 2004
62200754
the brownish red

Details to be recorded whilst koala is in bag

Sex... ♂ Previously Caught (Y/N)

Collared (Y / N) Frequency..... Ear-tags... 108 red L.....R

logged
11/04

Weight (koala+bag)..... weight (bag only)..... koala's weight... 7.5

Head length (mm)... 154 but skull on demise 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)..... 1 but could be poor mature chry

Pelage and general condition... grey - no brown

Pouch young (Y / N) Length..... Age... 4 years old

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) 32 width (mm)..... 21

Testes width (across both)... 24 mm length (of one)... 18 + 13 = left testis

15 + 10 = right testis


Teeth... pre-molar with minor wear

Other notes no sagittal crest evident but some skull demise

Location... Appin Road - Western verge 20m S of N edge of spotted

gum forest. By gate with Aloe vera.

Seen by Troy at 4am.

 - pre molar

Koala Capture Data / Cage Trap

C2006-011

Date 12/07/06 Catchers M + W Nyrre Feb

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 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 5:20pm Time koala in cage 11:45pm Time of release 12:40am

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 M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags green 101 L purple 81 R

Weight (koala+bag) 6.1 weight (bag only) 1.2 koala's weight 4.8

Head length (mm) 130 Estimated Age 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 good 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) sm grapes length (of one).....

Teeth Not checked

Other notes hiding; teeth grinding; shivering jumping when testes examined. Falling "asleep" Full black nose

P2006-059
666

Koala Capture Data / Cage Trap

C2006-0010

Date 10/ 7 106 Catchers Rob, Bill, Rieran, Mariette, Wedy & Alice

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 8-45 am 20 mins time to release 9-35 am 1hr. 35m.

Time from person in tree to koala in bag 9-05 am 30m time to release 9-35 am 10-20 am 1hr. 15m.

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 37, Denison St Ruse

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 720 Ear-tags 114 Red L Blank White R

Weight (koala+bag) 7.3 kg weight (bag only) 850g koala's weight 7.215

Head length (mm) 137 Estimated Age 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 v. good

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) N/A width (mm) N/A

Testes width (across both) N/A length (of one) N/A

Teeth Not examined appear good "when showing them"

Other notes Full black nose. Bite + lick as placing collar on.

Making noises & movement when bag being moved. Feisty.

Dipping head. Blood on (L) ear. Grunting when tagged.

Biting bag & licking. Test not enlarged. Urinated in male Red & white H+ bag when caught.

Attempt

Koala Capture Data / Cage Trap

NOT CAUGHT

Date 03/02/06 Catchers Lynn, Bob New C2006-009

Koala's Name Lynn Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

Cage Trap set up (Y/N) Time set up trap 5:15 pm 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 026 018

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.....

Scapula rating (1 =no 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 Trap taken down at 6:30am 4/7

Koala still in tree

.....

.....

Koala Capture Data / Cage Trap

C2006-008

Date 2/07/06 Catchers Mew + Rob + J. Caldeira

Koala's Name Marlene Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 (6-15pm - 8-40pm) Time koala in cage (25mins) Time of release (8:30pm)

Held overnight (Y/N) Vet inspection (Y/N) - if so attach details (9-35pm)

Fill in radio-tracking sheet, or locality / tree-tag number 226 014

298397
6223667

R.F. 761

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency 761 Ear-tags White L Green R

Weight (koala+bag) 9.70 weight (bag only) 900g koala's weight 8.8

Head length (mm) 138 Estimated Age 10 yrs 10/98

Scapula rating (1 =no 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 good

Pouch young (Y/N) Length _____ Age 5mths

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 looked good when examining changing collar

Other notes Nbk checked teeth

Young seen on back after release

scratching. Baby out of pouch when

in bag returned before release

D-2006-004 DEAD

C2006-0070

NPWS

Koala Capture Data / Cage Trap

Date 26/6/06 Catchers..... Ra

Koala's Name..... Brown (via Yass) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... ♀ probably Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... 3.9 weight (bag only)..... .15 koala's weight. 3.75

Head length (mm)..... 121 Estimated Age..... 2yr old (teeth)

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

Pelage and general condition..... Brownish on shoulder, but fair condition

..... no wear on pads

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 pouch area fly blown - no

P2006 064

Skull lined & metal tag
Skull in collection 27/9/06

R-P2006-137?

C2006-006

PM - 11/06

DEAD

Koala Capture Data / Cage Trap

Date 5/6/06 Catchers Audrey Jeffries

Koala's Name D-D-2006-003. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

3586 Puffy Rd Colo Heights.

Details to be recorded whilst koala is in bag

Sex male Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight.

Head length (mm)..... Estimated Age 3yrs

Scapula rating (1 =no 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 attack

Euthanised 14/6/06

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

Body in uni freezer.

second body

23/8/05

F

also in uni freezer

C2005-025

D-RT-2005-008

C2006-005

D2006-002 DEAD

Koala Capture Data / Cage Trap

Date 16/5/06 Catchers "Jodie" Bradbury Vet - Resident Ranger with Koala

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 (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 St Helens park

last breath gasp in Jodie's arm

Details to be recorded whilst koala is in bag

Sex male Previously Caught (Y) (N)

Collared (Y / N) Frequency Ear-tags mustered 57 L white 113 R

Weight (koala+bag) 7.50 weight (bag only) 500 koala's weight 7kg

Head length (mm) 157 Estimated Age 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)

Pelage and general condition very poor condition ears dry & scaly

Grey brown chest dirty brown fawn colour

scant glands dry & scaly under chin patch of dry skin no fur

Pouch young (Y / N) Length Age (like a mango)

Back young (Y / N) - if so fill in separate sheet for cub fur on top of nose sparse on rest sides

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) 33 width (mm) 20

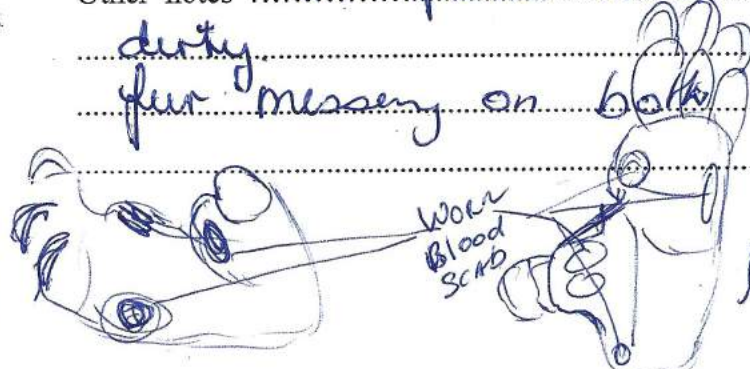
Testes width (across both) 22 x 2 length (of one) 20

Teeth ~~Edge~~ incs overlapping Black tar all bones prominent

Other notes all paws were lacerated

dirty fur mussy on both front of hand

Paw
Back
Right



Front paw some CRACKS & fishes more than wear

Koala Capture Data / Cage Trap

C2006-004

Date 17/3/06 Catchers M+P+W Alice & Paul (fill in)

Koala's Name Pam Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:28pm 2mins time to release 4:47mins

Time from person in tree to koala in bag 4:30pm 45mins time to release 5:15pm

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 025 082

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags yell 29 L lt blue R

Weight (koala+bag) 3.25k weight (bag only) 850g koala's weight 2.45k

Head length (mm) 103 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)

Pelage and general condition Brown around head

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 Full Black nose pink nattering inside nostrils

Eartags same as Scott AND MISHKA

Koala Capture Data / Cage Trap

2006-003

Date 7/1 3/06 Catchers R + M + W Alice & Paul (film)

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 4pm time to release 4:20pm

Time from person in tree to koala in bag 4:20pm time to release 5-15pm

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 025 082

301 034 6220578

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 740 Ear-tags missing L 1k blue R

Weight (koala+bag) 8.1 weight (bag only) 750g koala's weight 7.35

Head length (mm) 135.5 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 Brown patches

Pouch young (Y / N) Length Age 14

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 Crawling Brown around head

Licking Patches of brown on coat

ORANGE EARTAG MISSING

IF 420 yell 1k blue

Koala Capture Data / Cage Trap

C2006-002

Date 21 3 106 Catchers M + W + R

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 time to release

Time from person in tree to koala in bag time to release 11:15

Cage Trap set up (Y/N) Time set up trap 6:20pm Time koala in cage 10:20pm 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 025 080

301 664
622 9528

RF 112

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y) (N)

Collared (Y / N) Frequency 112 Ear-tags purple L Light Blue R 79

Weight (koala+bag) 8.4 weight (bag only) 7.0 koala's weight 7.4

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) 3

Pelage and general condition.....

Brown fur on back

Head ridge

Pouch young (Y) (N) Length 3mm Age 3wks

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 cage set - to

check at - at 8:30 -

10:20 in cage

light trigger - used

15

P 2006-021

second shot

DK-001

C2006-001

Koala Capture Data / Cage Trap

Date 2 / 3 / 06 Catchers.....pick-up by Mick/Wend

Koala's Name.....D-D-2006-001
4yr old 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 bag5:15am.....time to release
left properly @ 5:32am

Time from **person in tree** to koala in bagtime 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**.....303 912
208-206 Kentlyn GRD. 622 9706

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag).....8.7..... weight (bag only).....plastic..... koala's weight.8.7

Head length (mm).....148..... Estimated Age.....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).....(2)

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)40..... width (mm).....20

Testes width (across both).....30..... length (of one).....18

Teeth.....little wear on premole

Other notesleft arm ripped to bone

Tips of Right paw damaged

Euthanased at 6:10 am.

in freezer 2/3/06

dog hill
2/3/06 Kentlyn

Box 2 director

Koala Capture Data / Cage Trap

AMd

Date 2/11/06 Catchers.....
Koala's Name D-P-EU-2006
Doxhill 1-2006 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 (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 bagtime 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)..... weight (bag only)..... koala's weight. 9 kg
Head length (mm)..... 143 Estimated Age..... 10 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)..... freeze
Pelage and general condition.....
..... good

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) rel. small width (mm).....

Testes width (across both)..... 23 length (of one)..... 21

Teeth..... wear on front premolars

Other notes No pellets in last 80 cm of large intestine

In freezer unit
2/3/06

Koala Capture Data / Cage Trap

2006-001

Date 21/3/06 Catchers M+W D-D-2006-001 (P2006-024)

Koala's Name 4yr old 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 5:15 am time to release

Time from person in tree to koala in bag left property at 5:32 am 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.....

responded to page at - 208 G.R. Rd.
koala severely injured by dogs
Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y N)

Collared (Y / N) Frequency..... Ear-tags No L..... R.....

Weight (koala ^{plus} bag)..... 8.75 weight (bag only)..... koala's weight..... 8.75 k.

Head length (mm)..... 147 Estimated Age..... 4 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)..... 2

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)..... 40 width (mm)..... 20

Testes width (across both)..... 30 length (of one)..... 18

Teeth.....

Other notes Left arm "bone e fur" Tips of
right paw damaged
Euthanased at 6:10 am
Rob removed corpse
PTD

Collar - Removed - NO Rubbing around neck

Pouch - clean teats - not visible - mammae left. ^{no functional}

Paws & claws all intact.

Stomach - empty. - lower bowel - almost no content. ^{Pellet}

Cecum - intact → Some pellets forming.

No fluid in body cavity. 30cm from base

Spleen Normal (20-30 pellets) approx.

Liver - Rich & Red OR.

Pancreas - OK.

Gall Bladder - OK

Tapeworm - in top of small intestine

Kidneys - OK. Right - Left - OR

* Ovaries - left - ^{very} Swollen + (3cm ^{large} l.s) - fibrous solid Cyst

Right - Not swollen.

Bladder - not full but some fluid.

Lungs - colour - less than half - normal colour
parts full with blood. gathered on bottom of lung.

Heart - OR.

fur - damp

grooves on back 3 molars

pre molar - no cusps left but still has edge (cut)

head ridge -

no damage to skull.

14/9/07

Check with Viker

about ♀ & young
male

7/12/07

Hermitage

Car samples

you ♂ - had by

car on Bell's line of Rd
& released

(Hermitage)

♀ - about to release from ♂ Hermitage Rd

wet backside - but no chlamydia

- ? Sien ?

poor clean

Koala Capture Data / Cage Trap

038

Date 25/12/07 Catchers Nerdy Mick, Kieran & Marriette

Koala's Name Darling Mr. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 8:05pm 8:15pm time to release 8:35pm

Time from person in tree to koala in bag time to release 30mins

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 301372/6227355

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Purple⁸⁴ L Yellow⁸⁴ R

Weight (koala+bag) 4kg weight (bag only) 500g koala's weight ~~1.5kg~~ 3.5kg

Head length (mm) Estimated Age 12-15 mths

Scapula rating (1 =no 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 pelage
General condition appears good

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 Testes seen "pea-sized"

Catch to relocate from residential

area (back yards dogs busy/roar)

released off Darling Ave F.T (near dirt

mounds)

Koala Capture Data / Cage Trap

037

Date 25/12 107 Catchers Wendy Mica

Koala's Name Wendy Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1258 time to release

Time from person in tree to koala in bag 1259 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

303079 6228605

Caught in blanket at foot of tree. Details to be recorded whilst koala is in bag

Sex ♀ Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags White L Lt Blue R

Weight (koala+bag) 6.26 weight (bag only) 6.38 koala's weight 5.48

Head length (mm) Estimated Age 5 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 Brown on head and shoulders Bottom dirty

Pouch young (Y/N) Length Age 5 yrs

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 ON GND LETHARGIC LIMITED EFFORT

TO MOVE AWAY. LEFT AT VET CTR, SOME

FORMULA TAKEN VIA SYRINGE, SOME LEAF EATEN

PM's

036

Koala Capture Data / Cage Trap

Date 8/12/07 Catchers RC KS

Koala's Name PM Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:40 time to release 12:13

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

Cage Trap set up (Y/N) Time set up trap 11:40 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

301780
6229600

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Red 0293L Orange 0282 R (same as first)

Weight (koala+bag) 3.25 weight (bag only) 3.50.9 koala's weight 2.35

Head length (mm) 114 Estimated Age 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

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) small length (of one)

Teeth

Other notes 50m S of PM Road (by road mark)

P2007-151

C2007-035

Koala Capture Data / Cage Trap

check lab

Date

approx
1 Oct
2007

29/9/07

Catchers

UIRES

Koala's Name

D-EU-2007-013

Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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

Bilpin

Details to be recorded whilst koala is in bag

Sex

♂

Previously Caught (Y / N)

(N)

Collared (Y / N) Frequency

Ear-tags

L

R

Weight (koala+bag)

weight (bag only)

koala's weight

8

Head length (mm)

152

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 All glands up - emaciated - glands infected beneath arms
cyst at entrance to small intestine
what appears to be a tumour in left kidney

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)

40

width (mm)

20

Testes width (across both)

35

length (of one)

20

Teeth

premolar worn flat. lower incisors badly fractured but appears non physical

Other notes

found in paddock Mt Lagon Rd Bilpin
14 Bean Lane

NOW IN SMALL FREEZER in LAB 16

Koala Capture Data / Cage Trap

Date 30 / 11 / 07 Catchers Bob Kieran, Lynn Maxwell, Tristan & Mel

Koala's Name Amanda's Yarn Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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
11:10 11:31 - 12:04 - 12:14

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** 301 784
6229629

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

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 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 Baby would not descend tree attached
flag - growled + fought flag.
two attempts
Amanda caught

Koala Capture Data / Cage Trap

Date 30/ 11 / 07 Catchers Rk L M Tm

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 10.45 23 mins time to release 1.40 mins

Time from person in tree to koala in bag 11 AM 4.08 8 mins time to release 12.19 1.19 mins

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 301 784 E 6229 629 N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y) (N)

Collared (Y) / (N) Frequency 213 Ear-tags (L) purple L (L) blue R 79

Weight (koala+bag) 8 weight (bag only) 750 koala's weight

Head length (mm) 140 mm Estimated Age 13+ 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

Pelage and general condition Eyes clear No wear & tear where old

collar was Small sagittal crest

Brown dingy fur on head + shoulders

(L) test enlarged

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 Released Amanda in tree next to baby but baby stayed in tree, it did start to decent but any movement below it went up

Koala Capture Data / Cage Trap

Date 23/11/07 Catchers Rob, Tieren, Lynn, Tristan + Anna

Koala's Name Lorraine Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{10:15} arrival of gear to koala in bag 10:30-10:40 (25mins) time to release ^{11pm} 45mins

Time from ^{10:30} person in tree to koala in bag 10mins time to release 30mins

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.....
301 635
6 228 178

Details to be recorded whilst koala is in bag

Sex P Previously Caught (Y / N)

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

Weight (koala+bag) 7.4 weight (bag only) 500 koala's weight 6.9

Head length (mm) 132 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 ting to fur on head & body.

left test enlarged -

Pouch young (Y / N) Length..... Age.....

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

Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm)..... width (mm).....

Testes width (across both)..... length (of one).....

Teeth..... both OK

Other notes no sagittal crest (head)
eyes OK

Koala Capture Data / Cage Trap

Date 23/ 11 / 07 Catchers Rob Tieran, Lynn, Tristan + Anna

Koala's Name Meadows Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 10:15 10:39 24mins time to release 45mins

Time from person in tree to koala in bag 9mins time to release 30

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 301 635 E
PM creek 1 6228 176 N

Details to be recorded whilst koala is in bag

Sex F Meadows Previously Caught (Y / N)

Collared (Y / N) Frequency Frequency Ear-tags 0293 ORANGE L purple R 105

Weight (koala+bag) 3.6 weight (bag only) 9.50 koala's weight 9.50

Head length (mm) 97mm Estimated Age 2 months 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 good

Pouch young (Y / N) Length..... Age 12ml-h

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 Nose Black pink nostrils

D-EU-2007-004

2007-023

EU.

12

29
30

Koala Capture Data / Cage Trap

Date 19/11/07 Catchers Lynn

Koala's Name #Aden Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 8 Hamilton Rd

Kentlyn

303 200E
62 28 85N

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / (N))

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

Weight (koala+bag) weight (bag only) koala's weight 8.7

Head length (mm) 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 (1)

grey

D.EU-2007-012
PS needed
19/11/07
C2007-030

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 swollen gums recording

septic shock Glucose Level 4 protein low

(1) dehydrated - fur & nose

pink left eye - needed

11:30 AM

Taken to Sydney Wildlife Centre

Koala Capture Data / Cage Trap

Date 4/10/08 Catchers.....Kiran & Leigh

Koala's Name Alice Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{3:24} 9m.20 time to release 51

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... 405

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

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

202 439E
16227 344N

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags Light B ⁰²⁹⁰ L Pink ⁰²⁹⁰ R

Weight (koala+bag) 2.95 weight (bag only) 1kg koala's weight 1.95

Head length (mm)..... 96 Estimated Age..... 8-9 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..... good light grey colour

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 Daughter of June

left ear blood tissue not cut through

*alice 010
June 229*

Koala Capture Data / Cage Trap

Date 4/10/07 Catchers Lynn & Hieron

Koala's Name Jane Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3:20 pm time to release 4:05 55 mins

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** Old Kent Rd. Kentlyn

302 439
62 27 344

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / (N))

Collared ((Y) / N) Frequency 640 Ear-tags White S L Pink In R

Weight (koala+bag) 8.750 weight (bag only) 7.50 koala's weight 8.4

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)

Pelage and general condition good grey colour
eyes clear

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 seen

Other notes not

Mother & Baby caught Released together
"Alice" female young "lynk" ear tag colours?

Koala Capture Data / Cage Trap

Date 13/10 /07 Catchers JN, KS, LB, TL, RC, MS. + BLCG
 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 11:30 arrival of gear to koala in bag waited 1 1/2 h for arrival of lead crew gp time to release
actual catch took 2 minutes
 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 ♂ Previously Caught (Y / N)
 Collared (Y / N) Frequency Ear-tags orange details L green 02 R
 Weight (koala+bag) 9.5 kg weight (bag only) 0.9 kg koala's weight 8.6 kg
 Head length (mm) 149 Estimated Age B-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) 3
 Pelage and general condition good slight brown on ears and shoulders
very non combative in bag

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) 42 width (mm) 17
 Testes width (across both) ✓ length (of one) ✓
 Teeth fine

Other notes had left leg - second claw casing damaged. light pigment on pads of feet. scratches on lower leg

Koala Capture Data (Cage Trap)

C2007-019

Date 27/9/07 Catchers John, Mice, Sue, Denis, Wendy

Koala's Name Wendy or Barbara Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

Cage Trap set up (Y/N) Time set up trap 5:35pm 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 303081

Trap taken down at 6:22 & 5:77 8:50pm

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags L blue L white 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 (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 Koalas moved to top of tree
Seen in outer foliage on taking
trap down

C2007 - 018
23
24

Trap 1pm

Koala Capture Data / Cage Trap

Date 24/9/07 Catchers Lym, Trishant Mel

Koala's Name Reg Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime to release

Cage Trap set up (Y / N) Time set up trap 1pm Time koala in cage 3pm Time of release 4:30 pm

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

Fill in radio-tracking sheet, or locality / tree-tag number Minto Heights
72 Hansens Rd.

303 655 E
6232219 n.

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags blank WHITE L YELLOW R

Weight (koala+bag) 840 weight (bag only) 11 koala's weight 7.300

Head length (mm) 137 Estimated Age 2yrs

Scapula rating (1 =no 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 light grey
cream white front.

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 not

Other notes good

3pm - Released 4:30

Panting - smelly -
slight signs of distress - almost began to
cry a few guttural sounds

143

P2007-140

Koala Capture Data / Cage Trap

C2007-0723

Date 16/9/07 Catchers Keiran, Mick, Alice & Wendy

Koala's Name E2007-001 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 3.05 time to release

Time from person in tree to koala in bag 3.20 catch aborted 3-40 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 ~~301569~~ 301569

6228470

Details to be recorded whilst koala is in bag

Sex M 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 =no 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 Koala seen by Keiran

Marked to try as Keiran went into

tree Catch aborted

DEAD

Koala Capture Data / Cage Trap

C2007-022

D-2007-010

Date 11/9/07 Catchers Wendy & Keiran

Koala's Name [wgn] Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 [wgn] 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

E302392
N622834

3023522
622834

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 640 Ear-tags Lk blue L pink R

Weight (koala+bag) 7.2 weight (bag only) 6.75 - 1.5 koala's weight 6.75

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 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 See tracking sheet

collar was changed 26/8/07

411301

Road kill

Pheasants Nest 07

D-RK. 2007-009

Tues 9-12 A.

C2007-021

Koala Capture Data / Cage Trap

Date 2 / 9 / 2007 Catchers David Phalen

Koala's Name D-RK-2007-009 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... 284 406 E
62 08 700 W

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 4.2 kg (wet fur)

Head length (mm) 114 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.....

Brownish on back

no pink pigmentation on nose - pads black

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) 41.5 mm width (mm) 11.5 mm

Testes width (across both) 19 mm length (of one) 18.5 mm

Teeth.....

Other notes Skin was wet - may have added to weight

Small int	300
Large	365
Caecum	1185
	<hr/>
	850

Koala Capture Data / Cage Trap

Date 3 / 9 / 07 Catchers RLC

Koala's Name D-RK-2007-008 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 bagtime to release

Time from person in tree to koala in bagtime 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

F6 to Canberra
27999 28050E
279100 6200625N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight 5.8 kg

Head length (mm) 129 Estimated Age 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)

Pelage and general condition

tapeworms in duodenum

Pouch young (Y / (N)) Length One enlarged leaf Age

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

Ear-punch taken (Y / (N)) Yes Blood sample taken (Y / (N))

Sternal Gland length (mm) width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes killed on F6 to Canberra 1 km N. of Bargo Excl on E side of road

Koala Capture Data / Cage Trap

C2007-015

19

Date 3/9/07 Catchers Mike Wendy & 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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 6-43 12 mins time to release 20 mins

Time from person in tree to koala in bag 6-55 time to release 7-15

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 297604

- 6224423

Release tree 298016 6224410

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 770 Ear-tags 11 blue 113 L orange 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 (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 See capture sheet 3/18/07

See Public Signaling 3/9/07

Catch in response to page 3/9/07 Koala

relocated

Uninjured in tree. "Cried" in release tree.

Koala Capture Data / Cage Trap

C2007-014
18

Date 31/08/07 Catchers K. Sivan, Rob, Lignon, Wendy

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 11:45 15 mins time to release 46 mins

Time from person in tree to koala in bag 11:57 12:00 3 mins time to release 12:31 34 mins

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 218, 199
- 62243276

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 770 Ear-tags 113 L Orange R blank

Weight (koala+bag) 8.2 weight (bag only) 600g koala's weight 7.6

Head length (mm) 133 Estimated Age 7+

Scapula rating (1 =no 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 patch large but not moist
Teeth = small. Sagittal crest

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 Urinated in bag. Pink in nostrils
Nick on edge of r.v ear. Tick near ear bag
r.v ear. Agitated in bag

P2007-126

Koala Capture Data / Cage Trap

C2007-017

Date 28/08/10 Catchers Kevin Alice Wendy
Construction workers & Laurer Syd Mel

Koala's Name Georilla Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 10:50 time to release 1hr 49m

Time from person in tree to koala in bag 10:52 time to release 1hr 47m

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 311335

Cherry picker used for catch. 6239100

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

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

Weight (koala+bag) 7.750 weight (bag only) koala's weight

Head length (mm) 143 Estimated Age 3-4 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 Colour good eyes clear

Testes "broad bean" size

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 No staining on scrot

Pink in nose dark pads

Release: 30/4/03 Shirley's area

6226712

Urinated in bag

Koala Capture Data / Cage Trap

2007-012
16

Date 26/08/07 Catchers Seb, Mariette, Kieran & Mike & Wendy

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), 4 = extreme impact (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 3.55pm - 30 mins 1hr 15mins time to release 1hr 45mins

Time from person in tree to koala in bag 4.30pm 24mins time to release 27mins

Cage Trap set up (Y / N) Time set up trap Time koala in cage Time of release 5.37pm

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

Fill in radio-tracking sheet, or locality / tree-tag number 302023
6227866

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency 559 Ear-tags Orange L Red 112 R

Weight (koala+bag) 7.8 weight (bag only) 7.00 koala's weight 7.1

Head length (mm) 133 Estimated Age 5-6

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 Full black nose, Pouch is empty, Mammary gland is up

Pouch young (Y / N) Length Age 6 months

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

(Baby? Darting female - full black nose - pads - patchy pink

Baby-Tag Purple (L) 84 Yellow (R) 111 1.4 Months

See sep. capture sheet 35g for baby

2007/25
Ch049

Koala Capture Data / Cage Trap

C2007-015

Date 26/08/07 Catchers Rob, Mariette, Keiran, Sue, Mick, Wendy

Koala's Name Darling Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3:55pm 1hr 18min time to release 1hr 45min

Time from person in tree to koala in bag 4:40pm 5-10pm time to release 5:37pm

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 302023 -6227866

Details to be recorded whilst koala is in bag

Sex ? female Male Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Purple 84 L Yellow M R

Weight (koala+bag) 1.4 weight (bag only) 25g koala's weight 1.05

Head length (mm) Estimated Age 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)

Pelage and general condition good

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 A through deck of animals sex not carried out, possibly female

P2007 123

Koala Capture Data / Cage Trap

2007-010

Date 26/ 8 / 07 Catchers... Rob, Kiern, Mick, Sue, Wendy

Koala's Name... Imp Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 9-40 50 mins time to release 1hr 10mins

Time from person in tree to koala in bag 10-25 10-30 5 mins time to release 20mins

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 027 019

302021
6227867

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 640 Ear-tags Blue 676 L Pink 67 R

Weight (koala+bag) 8.2 weight (bag only) 7.50 koala's weight 7.450

Head length (mm) Estimated Age 14 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 pouch mark no baby

First incisor worn Pre molar flat

Brown lips to ears. Eyes good.

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 Full black nose "Stiff" slow movement up tree

4/0-299

P2007-123

Koala Capture Data / Cage Trap

C2007-009

Date 22/8/07 Catchers Kieran, Sue, Dennis, Wendy

Koala's Name Susan/Ming Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1hr time to release 2hrs 13min

Time from person in tree to koala in bag 25min time to release 1hr 13min

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 Abandoned property

Darling Ave Kenilworth 301663 6227360

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Pink blank L Green R

Weight (koala+bag) 5.9 weight (bag only) 900g koala's weight 5.100g

Head length (mm) 125mm Estimated Age 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) 3-4

Pelage and general condition Very good condition

~~Skull: Swollen Left Jaw & ONLY 3 molars on top~~

~~ONE SIDE - SEVERE GUM DISEASE~~

~~DIFFICULT TO AGE - UNUSUAL WEAR PATTERN~~

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 Full black nose immature pouch

pads dark

See P/S 22/8/07 (Kieran)

Search by Kieran in area 23/8 Susan not seen

4 sheets
3/24

D-RK-2007-007

C2007-012

PM

Koala Capture Data / Cage Trap

Date 30/10/07 Catchers..... Camden Vet wildlife Centre

Koala's Name... 3/7/07 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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**.....

Mittagong

Details to be recorded whilst koala is in bag

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

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

Weight (koala+bag)..... weight (bag only)..... koala's weight. 8kg

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.....

..... good condition - had been post-mortemed by USyd
..... no sign of problems

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) large width (mm).....

Testes width (across both)..... length (of one).....

Teeth..... teeth discoloured

Other notes

..... see attached PM results

DATE 29.6.07 SPECIES Koala
 LOCATION FOUND: just west of huttagon g
 Nature of the injury: how was the animal found? on ground, side of road
 Name of person who found animal Judy Macmaster
 Contact number 4872-4664
 Email address: judemac2@bigpond.com
 Would you like to be contacted with the animal's progress? Y N

WEIGHT 8.0 kg
 NATURE OF INJURY- how was animal found? → at base of tree picked up without resistance

PHYSICAL EXAMINATION

Body part	Normal	Abnormality found
eyes		skin around eyes injected
ears		
Mouth - tongue, lips		muscular membranes injected - thickened
Beak / teeth		→ estimated age ~ 4 years old
nose		
Skin on head		
Forearms/wings		
Hind legs		
abdomen	✓	
chest	✓	
Skin/feathers/scales	✓	
Anus/cloaca	✓	
Breathing	20	
Faeces/urine		
Skin on body		
HR	60	

right mandible

SUMMARY OF TESTS DONE BY THE VET

RADIOGRAPH - poor quality - but appear to be healed previous fracture with tooth root abscess of near maxilla

OTHER

TREATMENT → 50 Hartmanns ~ 250 ml

Outcome

MOP contacted: y / n rang 4:25pm - N/A. 3/7/07.
rang 9:20am - N/A. 4/7/07.
emailed 9:30am.

Necropsy Worksheet

Post Mortem Exam Accession #:

Submitter Information	Animal Information
Submitter's Name: _____	Species: <u>koala</u>
Dept/Organisation: _____	Identification: <u>McMadders W.M. Mittagong</u>
Address: _____	ARKS/Arrival No.: _____ Date of death: _____
_____	Sex: <u>M</u> Age: <u>6-8</u> Weight: <u>8</u> g/kg
_____	Location: <u>W Mittagong</u>
_____	No. Affected: <u>1</u> No. Dead: <u>1</u>
Phone: _____ Fax: _____	Euthanased: No / <input checked="" type="checkbox"/> Yes Method: <u>IV @ lethal barb</u>
Clinician: _____	State: <u>Fresh</u> / Frozen
Prosector: _____	Freshly <u>Dead</u> Mild decomposition
	Moderate decomposition, but organs intact
	Advanced decomposition, organs not intact

Circumstances of Death: Into care. Dysphagia, trouble chewing, leaf in pellets
↓ urine 2/5

Necropsy Commenced: 10:30 am/pm Date 3/7/07

External Findings: 1. incisors are broken 2) tongue is split 3) ulcer on tongue
 4) missing tooth 5) swelling on @ jaw 6) 3 roots exposed to 75% bit
 7) scent gland inactive 8) conjunctivitis 9) 'wet bottom' staining.

Body Condition:

Hydration: dehydrated Fat Deposits: none Muscle Mass: 2/2.5/5

Internal Findings (circle or underline samples collected for various purposes):

Body Cavity (abnormal fluids, mesentery, pleura, peritoneum): clear fluid in abdomen.
Bloody fluid in chest cavity. @ wall - blood on wall x 5 ribs
peritoneal haemorrhages - few on peritoneum

Musculoskeletal (Bones, muscle, joints, tendons): OK

Haemolymphatics (Spleen, lymph nodes, thymus): spl - has some nodules (P)
Thymus not found. Intest LW - small. @ submandibular parotid
collected

Respiratory System (Nasal cavity, larynx, trachea, lungs, air sacs):

① Lung congested - side down, nose - NAD, larynx - NAD

Cardiovascular System (Heart, pericardium, great vessels): NAD

Digestive System (Mouth, tongue, esophagus, stomach, intestines, liver, pancreas):

Tongue - ulcer 2.45x4cm stomach - mild ulcer^m near pylorus
Liver = 2x 8mm cysts (P) pancreas - NAD

Urinary System (Kidneys, ureters, urinary bladder, urethra): kidney - NAD Bladder - 2mm thick

Reproductive System (Testis, ovaries, genitalia, accessory glands, mammary glands):

urethral swab. B/urethral - sampled.

Endocrine System (Adrenals, thyroid, parathyroids, pituitary):

Nervous System (Brain, spinal cord, peripheral nerves):

Sensory Organs (Eyes, ears):

Samples Saved/ Tests Requested:

Microbiology: Liver, kid

Histopathology: L, kid, lung, heart, stom, duod, caecum, colon, spl, pancre

Photos: liver, spleen, stomach contents.

Tissues for Researchers: ear in alcohol.

Carcass Disposition:

Tentative Diagnoses:

1. Trauma → # jaw + TRA ← tongue
zygoma
bone abscess.
- 2.
- 3.
- 4.

Comments & Clinical Problem: Associated at Necropsy: dysphagia - tongue ulcer.
pain from tooth prob. Not chewing well.

DEAD

LOWER PORTLAND ♀

C2007-011

D-RK-2007-006

Koala Capture Data / Cage Trap

Date 20/6/07 Catchers..... Audrey J

Koala's Name..... DIAMOND JR...... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... FEMALE..... Previously Caught (Y / N)

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

Weight (koala+bag)..... weight (bag only)..... koala's weight..... 5.25

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).....

Relage and general condition..... Both nipples small, ~~small~~ cysts

Pouch young (Y / N) Length..... Age..... 3 years approx

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..... Severe internal bleeding LIVER Ruptured

NO PELLETS IN FINAL METRE OF COLON

FEW STOMACH 1/2 FULL

SOME FLUID IN THE MUSCLE LAYERS OF CHEST

NO OTHER BLEEDING

P2007-083

Skull kept

DEAD

D-RK-2007-005

C2007-010

Koala Capture Data / Cage Trap

Date 20/6 167 Catchers... via Vicki LETT

Koala's Name BILPIN ♂ Estimated impact of catch [1 = low impact (no

difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some

difficulties or delays), 4 = extreme impact (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 bagtime 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..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight 8.7 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.....

Severe damage to skull

Pouch young (Y / N) Length..... Age 5 year

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 Some wear on premolar

Snout to tail : 55cm size of mouth: 5cm oesophagus 20cm

Small intestine : 93cm large intestine : 275cm

Caecum : 315cm Stomach 13cm

total:

Skull kept

***DEAD* Koala Capture Data / Cage Trap**

C2007-009

Date 5/6/07 Catchers Wendy

Koala's Name "Squish" P-RK-2007-004 Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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 08000

270780E
6207810N - 27884

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

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 (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 see P/S same date

P2007-090

Marline 12/1

Koala Capture Data / Cage Trap

C2007-007
8

Date 22/04/07 Catchers Mew & Rob

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 12-33 24mins time to release 46mins

Time from person in tree to koala in bag 12-57 1-13 16mins

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 026 054
298805 6223446

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency 6.64 Ear-tags Wh 104 L Grn 114 R

Weight (koala+bag) 9.1kg weight (bag only) 650g koala's weight 8.35kg

Head length (mm) 145mm Estimated Age 10yrs

Scapula rating (1 =no 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 eyes good. Brown on ears

Pouch young (Y/N) Length 2cm Age 2wks

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 good

Other notes Catch due to loss of aerial

from collar = poor signal

Catch made in "third" tree

Pink nose black surround maghouly coloured pads



Koala Capture Data / Cage Trap

C2007-008
7

Attempt

Date 16 / 04 / 07 Catchers ~~WARRANDA~~ ROB, MICK

Koala's Name MARTINE Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 17:50 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 29867g
6223304

Details to be recorded whilst koala is in bag

Sex FEMALE 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 =no 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 CATCH DUE FAULTY COLLAR

Trap hiker down 17/4 See Rob for details

Koala Capture Data / Cage Trap

attempt

22007-005

Date 18/3/07 Catchers Rob, Kieran, Mick, Alice, Wendy

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 (Y/N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag 11-12 time to release

Time from person in tree to koala in bag 11-18 time to release 6 mins

Cage Trap set up (Y/N) Time set up trap Time koala in cage Time of release aborted

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

Fill in radio-tracking sheet, or locality / tree-tag number 3022316 6229746 6229757

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Green L Red 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 (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 Catch aborted - eartags seen

Spotted by Kieran #2007 066

Koala Capture Data / Cage Trap

2007-005

Date 18/3/07 Catchers Kieran, Rob, Mick, Alice, Wendy

Koala's Name Amber Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 10-45 time to release 33 mins

Time from person in tree to koala in bag flagged 10-47 2 mins time to release 11-28 31 mins

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

Full in radio-tracking sheet, or locality / tree-tag number 302192 of Pm Rd 6229712

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency - Ear-tags Yell 0200 L Red 0291 R

Weight (koala+bag) 3.5 weight (bag only) 1.0 koala's weight 2.5

Head length (mm) 116 Estimated Age 12 mths

Scapula rating (1 =no 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 (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 Full black nose, "lively" black pads

Held in bag. (Hoping to catch Janice)

Released into Janices tree. Fluffy ears

Spotted by Kieran

Koala Capture Data / Cage Trap

2007-008

Date 2/3/07 Catchers Rob New

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 1:15 pm time to release

Time from person in tree to koala in bag 1:25 pm time to release 1405 (30 mins)

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 301649 6229484

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y/N) Frequency 230 Ear-tags purple L 1k blue R 79

Weight (koala+bag) 8.7 weight (bag only) .750 koala's weight 7.950

Head length (mm) ND Estimated Age 13

Scapula rating (1 = no 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 on head & shoulders eyes good

Pouch young (Y/N) Length 5cm thumb Age 1 month

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

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 Feisty & restless "congested" noises / grunts

Urinated during catch

Release tree 9 am 8 pm Ed by

25m 301753 6229562 P.T.D

P2007-048

P2007-003

Roadkill

Koala Capture Data / Cage Trap

Date 5 / 2 / 07 Catchers..... Chris
 Koala's Name..... D-RK-2007-03 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... F Previously Caught (Y / N)
 Collared (Y / N) Frequency..... Ear-tags..... L R
 Weight (koala+bag)..... 6 weight (bag only)..... koala's weight. 6.7kg
 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 (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

Skull kept.

D-2007-202

OBSERVATIONS

27/01/07

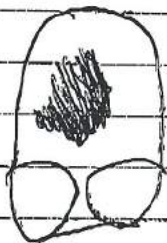
Set 858 may be a gramma sect. Wait for results from Barbara

28/01/07

at Koala Measurements
Found koala in the dam @ the slow down hill.

29/01/07

Head - Sagittal crest (Yes or No) to front of incisors - 14.5 cm (195µm)
Sternal Gland (middle of white chest) - Yes (Grey)
Hind testes together for width & length - 7.8 mm width / 26 (le)
muscle bulging on scapula - (Yes or No) (Yes has outside / inside)
Pads are black or dark brown - BLACK
Marking on Nostril (Antelope pattern sketch)
Weight: 8 kg



Probably looked different on the 28th/1/07

Intestinal content compacted & hard.
→ may be sign of dehydration

→ Kangaroo was decapitated & tied to tree @ stringybark ridge in a corner. Head to go to K. Doe.

29/01/07

Kangaroo found in dam in stringybark ridge. dog prints were all along the edge with a lot of scratching approx 100m.

At 1:30 the kangaroo was gone

See Footage.

31/01/07

4 dogs @ waterhole where Numbuk died.

approx 5:30pm

1x Tan / sable ... possibly female w white stripe on nose & tail.

2:30pm - 7

2x black & tan - one was hard to observe & may not have any white hairs.

1x black w half white collar & large white tail tip & white underbelly. Female w nipples

P2007-010

2007-001

Koala Capture Data / Cage Trap

Date 16/1/07 Catchers RLC + Craig Abbott (0405 455 727)

Koala's Name Cramer Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 12:15 time to release 12:45 (30m)

Time from person in tree to koala in bag 12:25 time to release 12:45 20m

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 E 297 500 N 62 24 130

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y/N)

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

Weight (koala+bag) 8.5 weight (bag only) 0.9 koala's weight 7.4

Head length (mm) 137 Estimated Age 3yrs

Scapula rating (1 =no 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 Excellent 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 Skipped on details because of dependence on helper at midday



pink pattern on nose

P2008-147

2008045

David's
granddaughter

Koala Capture Data / Cage Trap

Date 20/12/08 Catchers RLC DAVID Homer

Koala's Name ~~ARIEL~~ Ariel Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2:30 time to release 3:30

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

302 850
6227050

Details to be recorded whilst koala is in bag

Sex ♀ Previously Caught (Y / (N))

Collared (Y / N) Frequency Ear-tags White 0297 L orange 0298 R

Weight (koala+bag) 7.6 weight (bag only) 0.4 koala's weight 7.2

Head length (mm) 132 Estimated Age 2 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 Very dark - is brown, otherwise good

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)

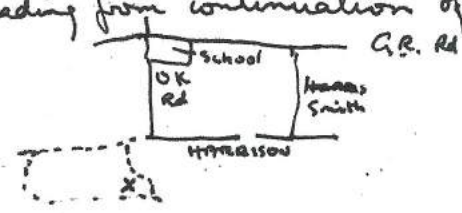
Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth

Other notes found in scrubby gum

50m along track leading from continuation of Harrison St



D-2008-007

Dead

Koala Capture Data / Cage Trap

Date 20/12/08 Catchers..... RHC TL K

Koala's Name..... Mendo Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bag1 hour.....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.....4..... Ear-tags..... LR

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.....

Fall - 14m - recovered immediately, - but taken to Camden
died under anaesthesia - primary cause = brain damage

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 Catch to put on GPS collar
collar labelled Mendo

UMF = 41

Mendo 012

P2008148

22007 043

Koala Capture Data / Cage Trap

Date 20/12/08 Catchers KG, T.L., RLC, Josh Henderson & Laura

Koala's Name Leslie Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:32 time to release 12:00

Time from **person in tree** to koala in bag 11:45 time to release 12:00

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** in lone tree in middle of old trap site 100m S of gate on PM Rd

Details to be recorded whilst koala is in bag

Sex Female Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Orange L White 103 R Light blue fasted to white

Weight (koala+bag) 9.1kg weight (bag only) 700g koala's weight 8.4kg

Head length (mm) 144 Estimated Age 11 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) - not taken

Pelage and general condition good

Pouch young (Y / N) Length..... Age.....

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

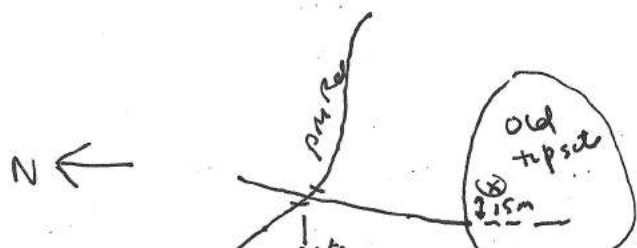
Ear-punch taken (Y / N) Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes good condition



P2008142
(Tjyo002)

42

Koala Capture Data / Cage Trap

Date 15 / 12 / 08

Catchers Rob, Lynne, Amanda, Christine, Samantha, Sue

Koala's Name... Tjyo Estimated impact of catch 1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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
5:25 5:40 5:45

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... R.G.R. Kenthyn

Details to be recorded whilst koala is in bag

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

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

Weight (koala+bag)... 11.25kg weight (bag only)... 700g.m koala's weight... 10.550

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... good 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 ... D.I.D. Urinate

caught

3 attempts to catch Koala made

P2008-07
41

8.20pm - 8.25pm
8.50pm - 9.05pm
9.05pm - 9.27pm

Koala Capture Data / Cage Trap

Date 14/12/18 Catchers Rob, Wendy

Koala's Name WAZZA Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

Caught
10.40pm

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 M Previously Caught (Y / N) 0296

Collared (Y / N) Frequency — Ear-tags ORANGE L White R

Weight (koala+bag) 7.7 weight (bag only) 0.55 koala's weight 7.15 kg

Head length (mm) 138 Estimated Age 2.5 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) 3-4

Pelage and general condition

Good fur colour
urinated in bag

Bellowing earlier in Evening

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) green grapes

Teeth

Other notes Koala came down tree residents caught

koala in blanket

P2008 141
143

Released at gate beside Russeen Village
on Old Kent Road at 11.30pm

Koala Capture Data / Cage Trap

Date 8 / 12 / 08 Catchers Rob, Kerem, Tristan, Lynn, Marek

Koala's Name L12 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 6:35 arrival of gear to koala in bag 5:53 18min time to 6:35 release 1hr

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 301 485

DARling ~~Darling~~ the opp 60c 6228 08661
Kentlyn A. Baker road to lake
F c/c

Details to be recorded whilst koala is in bag

Sex Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags 00295 L LB0292 R

Weight (koala+bag) 8.550 weight (bag only) 7.50 koala's weight 7.250

Head length (mm) 111.35 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)

Pelage and general condition

Grey furless and uneven

eyes clear

Pouch young (Y / N) Length Age

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

Ear-punch taken (Y / N) Both Blood sample taken (Y / N)

Sternal Gland length (mm) width (mm)

Testes width (across both) length (of one)

Teeth

Other notes Swollen mammary gland

unmated when caught

Koala Capture Data / Cage Trap

Date 8 / 12 / 08 Catchers Rob, Kieran, Tristan, Lynn, Maraltee & Greg

Koala's Name Greg Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5.35 18mins time to release 1hr

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 301485
6228061

opp 60c DARLING Ave Kentlyn / Russ.

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags White 299 L Yellow R

Weight (koala+bag) 10.1 weight (bag only) 500 koala's weight 600g

Head length (mm) 81 Estimated Age 7mths

Scapula rating (1 =no 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

Nose black pink inside nostril 1 dot in middle of nose

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) seen

Teeth

Other notes m Baby of Liz C2008-037

P2008 137

attempt

Koala Capture Data / Cage Trap

Date 1 / 12 / 2008 Catchers Rob, Kieran, Lynn
 Koala's Name E-2008-002 Estimated impact of catch [1 = low impact (no difficulties), 2 = ^{5:50}medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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

G/G Left Acacia 3014+2
6227336

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
 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

E2008-125
126

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 Koala moved out of nest
before catch began

Koala seen next day high in tree outside
Rays Whitmore

C2008045
37

FROZEN

Koala Capture Data / Cage Trap

Date 27/11/08 Catchers..... WIPES
 Koala's Name..... D-2009-009 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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)..... weight (bag only)..... koala's weight. 9.5 kg
 Head length (mm)..... 51 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)..... Frozen
 Pelage and general condition.....
good, coat grey feet good
small sagittal crest
 Pouch young (Y / N) Length..... Age..... 8-10
 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) 52 width (mm)..... 28
 Testes width (across both)..... 22 length (of one)..... 22
 Teeth..... pre molar surface flat
 Other notes ... from ~~Bell~~ ^{Mi Lagoon Rd} ~~of Road~~ Kurrajong ~~Heath~~
fell from tree

skull preserved 27/11/08

D. RK+EU = 2008-006
DEAD

C2008
034
36

Koala Capture Data / Cage Trap

Date 27 / 11 / 08 Catchers.....
 Koala's Name..... Becky Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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.....

301300
6227009

Details to be recorded whilst koala is in bag

Sex..... F Previously Caught (Y / N)
 Collared (Y / N) Frequency..... Ear-tags..... ORANGE L 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.....

Hit by car taken to Vet at Strathfield then to Wildlife Centre.

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
D-EU-RK- dead 3/12/08

P2008 123

Koala Capture Data / Cage Trap

Date 26/ 11 / 08 Catchers..... Rob Lynn & Jodie
 Koala's Name..... Amande Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{11.15} arrival of gear to koala in bag 1 min time to release ^{11.45} 29 min
 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..... 301 685 E
Back paddock 622 9665 N

Details to be recorded whilst koala is in bag

Sex..... F Previously Caught (Y / N)
 Collared (Y / N) Frequency..... 149 Ear-tags..... Purple L..... L Blue R.....
 Weight (koala+bag)..... 8.7 weight (bag only)..... 1.7 koala's weight..... 7.6
 Head length (mm)..... Estimated Age..... 13+
 Scapula rating (1 =no 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 Brown head & top part of Body
Bottom light Brown stain

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 dropped pellets
Released in small acacia next to capture tree

Collar first used 3/8/08
on Melissa

Amande 224

Koala Capture Data / Cage Trap

Date 25/11/08 Catchers Rob, Tristan, Lynn

Koala's Name Amica (Friend) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 10:27 5m 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 15 Kayslam St Bradbury, Iron bark 298298 6224911

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Green 108 L Pink 0297 R

Weight (koala+bag) 8 weight (bag only) 0.5 koala's weight 7.350

Head length (mm) 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)

Pelage and general condition

Brown ting to fur left paw injury -

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 eyes clear pink inside nostrils later into care

Bellowing - 3am ->

2am

Released when

Fullerton Ave St Johns Park

P2008-119

D-EU-2008-004
DEAD

C2008-027
33

Koala Capture Data / Cage Trap

Date 24/ 11 / 08 Catchers RUC, TL

Koala's Name Alan Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 (min 10-00) time to release 10-00

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

Minto height Derby Lot 1

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) 11.3 weight (bag only) 0.65 koala's weight 10.65

Head length (mm) Estimated Age 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) 2

Pelage and general condition

Fawn tinge to

Broken right humerus - old break - femur (calcified)

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) Not significant width (mm)

Testes width (across both) length (of one)

Teeth Skull like

Other notes Eu Tuesday 25/11/08

facies dry -

heart enlarges

Drinking alot

Arthritis in tree joint

alan 004

Koala Capture Data / Cage Trap

Date 12/11/08 Catchers Rob, Tristan, Lynn

Koala's Name Tyjo Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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**..... 112 GR Rd Kentlyn
Boundary fence 2 301497 E
6227012 N

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Yellow ⁰²⁰¹ L Pink ⁰²⁹⁶ R

Weight (koala+bag).....11.100 weight (bag only).....6.75 koala's weight.....10.425

Head length (mm).....152 Estimated Age.....10-12

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).....

Pelage and general condition.....
- Good condition

.....
- Sagittal crest
fleshy -

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)..... clear skin mast ^{Some skin}

Testes width (across both)..... length (of one)..... Sighted

Teeth.....

Other notes Released in bushland adjacent to capture
panting but lip bleeding
fighting

ABORTED

E2008-002 C2008-031

-juvenile

Koala Capture Data / Cage Trap

Date 11 / 11 / 08 Catchers.....RLC, Anne Mounal

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 9:30 - 9:45 time to ^{about} release

Time from person in tree to koala in bagtime 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 Mounal's 97 O'Hares Rd Wedderburn

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

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 (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

P 200811

Frozen

43
C 2008-030

Koala Capture Data / Cage Trap

Date 10/11/08 Catchers..... Wires.....
 Koala's Name..... D-RK 2008-05..... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... LR
 Weight (koala+bag)..... weight (bag only)..... koala's weight..... 8 kg.....
 Head length (mm)..... 131..... Estimated Age..... 2-3 y.....
 Scapula rating (1 =no 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 good.....

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) just starting 27 x 13 width (mm).....
 Testes width (across both)..... 22 length (of one)..... 19.....

Teeth..... little wear on premolar.....
 Other notes Car collision..... Bells line of Road Kurrajong Hills.....

AD PS entered 3/12/12

Stull ✓

2/11/08 10-15 am. flagged ^{courts}

In tree @ 10-47 am.
10-52 am in bag.

gentle strip Ok Rd. opp no 23.
~~At~~ N of. At extreme ~~of~~ edge
of central reservation (S) edge.

8.3 in bag.

pink left green rt.
blank 107

140mm separate muscle 4.

urinated in bag

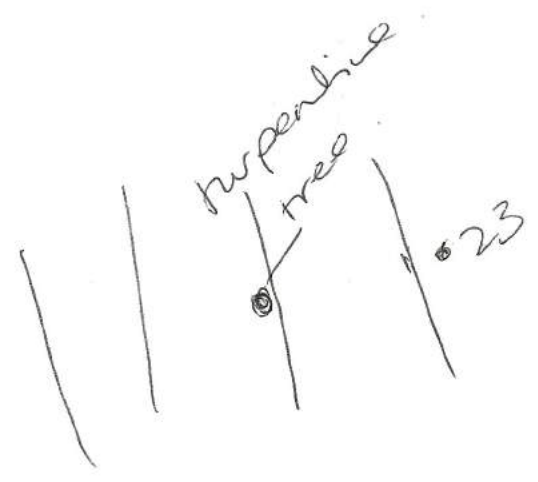
pouch moist & empty.
~~scap~~ ~~fr~~ ~~ratio~~

Released 11-25 Melissa

1k brn coal.

301017
6227863

P2008-105 SASAN



Capture Sheet

Sat 8/11/08

C2008-028

♀ from O'Hares Rd
Anne Mount

wt 4.45 kg

HL 120mm

pouch immature
coat good

severe bruising to back + chest
ruptured liver

suspect car hit + dog pulled it to the house
covered in dirt, ears, nose, mouth fur.

ear sample taken

Slut
83

C2008-028
DEAD ♀
8/11/08
P2008
100
28

P 2008 100

Koala Capture Data / Cage Trap

Date 17/10/08 Catchers..... Rob, Tristan & Kerem
 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 bagtime to release
 Time from **person in tree** to koala in bagtime 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..... m..... Previously Caught (Y) N)
 Collared (Y) N) Frequency..... 330..... Ear-tags..... L R
 Weight (koala+bag)..... 9.5..... weight (bag only)..... 5.50..... koala's weight..... 8.95.....
 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 cuts on lower lip
ears with small, old cutlets on both ears

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)..... 04..... length (of one).....
 Teeth.....
 Other notes ... Released into barricade at 16:30
Near Melissa

Koala Capture Data / Cage Trap

Date 17/10/08 Catchers Rob Kieran, Tristan, Maree + Lynn

Koala's Name 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).

Time from ^{4.29} arrival of gear to koala in bag ^{4.39} 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 302 115 E
6227103N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y) (N)

Collared (Y) (N) Frequency 14.9 Ear-tags L R

Weight (koala+bag) weight (bag only) koala's weight 6.8

Head length (mm) 131 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) 2.5

Pelage and general condition

pouch immature

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 18/10/08 under gas for examination

Grey gum 8.50 am in cage at 9.30 am

Taken to Sydney Wildlife Centre
* Relocated to Tarlo River Project
18/10/08.

Koala Capture Data / Cage Trap

Date 4/10/08 Catchers RLC & Tristan
 Koala's Name Mitch Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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**

302500
6227700

1km N of Kentlyn Primary School 125 GRd

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)
 Collared (Y / N) Frequency Ear-tags Red 0295 L R
 Weight (koala+bag) 10.1 weight (bag only) 1.650 koala's weight 9.450
 Head length (mm) 155 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) 3-4
 Pelage and general condition

Coat & eyes good.
lost 1cm² skin off nose
Slight damage to right ear.

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) 15x30 width (mm) Developing
 Testes width (across both) ok length (of one)

Teeth
 Other notes Dog grabbed Koala, Lindsay blanketed koala & placed it into dog cage

PS. 2008 092

Koala Capture Data / Cage Trap

023

Date 25/09/08 Catchers Rob, George, Kirane Verde

Koala's Name Susan Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ⁽²⁻³⁰⁾ ~~3:07~~ 42 mins time to release 11 hrs 20 min

Time from person in tree to koala in bag ⁽³⁻⁰⁷⁻³⁻¹²⁾ 5 min time to release ⁽³⁻⁵⁰⁾ 48 mins

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 301363 6228620

(Backyard) 14, Brickfield Dr. RUSE - see p/s 25 file

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency ✓ Ear-tags pink, pink, green ¹⁰⁷ R

Weight (koala+bag) 8.3 kg weight (bag only) 800g koala's weight 7.5 kg

Head length (mm) 140 Estimated Age 2 1/2 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 Good 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 Unrated in bag. Scar on nose. Chewing & licking pouch empty. Maghony paws & slight pink in nostrils. Pouch milk.

P2002 080

Koala Capture Data / Cage Trap

C2009-022

Date 14109108 Catchers ROB, TRISTAN, KIERAN

Koala's Name HENDO Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 4:40PM - 5:00PM time to release 5:15PM

Time from person in tree to koala in bag 4:55 - 5:00PM time to release 5:15PM

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

crw PMR & Henderbros

Leumank

Details to be recorded whilst koala is in bag

Sex MALE Previously Caught (Y) / (N)

Collared (Y) / (N) Frequency 6.79 Ear-tags PINK L ORANGE R

Weight (koala+bag) 11.8KG weight (bag only) 0.9KG koala's weight 10.9KG

Head length (mm) 168 Estimated Age 4-5 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 EXCELLENT EXCELLENT

UP 18M PUNOTATA 30M WEST FROM PETER MEADOWS

CREEK 120M NORTH FROM HERBERT RD

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 FELL LAST 2M AND RAN UP NEAR BY BUSH PULLED BACK DOWN BY BACK LEGS

Koala Capture Data / Cage Trap

021

Date 7/9/08 Catchers Rob, Kieran, Mariette, Tristan, Melissa, Wendy
Alice, Sue

Koala's Name Curls Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:20am time to release 1hr 16

Time from person in tree to koala in bag 12:00 time to release 12:36 48min

Cage Trap set up (Y / N) Time set up trap 14min 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 Front yard of No 12
Dandenong Cres. Rose

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Lt blue 0294 L 108 DK R

Weight (koala+bag) 1.400 weight (bag only) 700 koala's weight 700gm

Head length (mm) 78 Estimated Age 7 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
Released on Grey's property, Darling Ave behind 15
Dandenong Cres

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 Pink nose in nostrils

Koala Capture Data / Cage Trap

020

Date 7 / 9 / 08 Catchers Rob, Keiran, Marietta, Tristan, Melissa, Wendy

Koala's Name Charlotte & baby Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 11:20am 28 min time to release 11:48 @ Katta

Time from person in tree to koala in bag 14 min time to release 12:36 1hr 16

Cage Trap set up (Y / N) Time set up trap Time koala in cage Time of release 48 min

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

Fill in radio-tracking sheet, or locality / tree-tag number Front yard of No 12 Dandenong Crescent Rose

Details to be recorded whilst koala is in bag

Sex F M Previously Caught Y N

Collared (Y / N) Frequency 699 Ear-tags Orange 11/11 L Red 112 R

Weight (koala+bag) 2200 weight (bag only) 850 koala's weight 7350

Head length (mm) 137 Estimated Age 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) 3

Pelage and general condition

Mammary gland is still swollen

Released on Greys Property Darling Ave behind No 15 Dandenong Cres

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 Pink in nostrils

Urinating in bag

collar change 699

Made noises in bag See separate capture sheet for curls

P2008 071

Koala Capture Data / Cage Trap

2008 019

Date 26/08/08 Catchers Bob, Lynn, Wendy

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 8:30 time to release 9:05

Time from person in tree to koala in bag 9:10 time to release 9:30

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 37 Old Kent Rd

on fence western border. 301 110
6227 782

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Light Blue²⁹ L Yellow²⁴ 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

Light Grey fur colour
dark + light spots on lower body

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) Stained

Testes width (across both) length (of one)

Teeth

Other notes released in A/G off

Old Kent Rd fire trail off

301 772E 6227851N

John

0403253080

♂ Pink left
green right
9/90

018

Koala Capture Data / Cage Trap

Date 23/08/08 Catchers RC, KS

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 (Y / 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} 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 St. Helens Park Rd
297650E crn Balook + Pinaroo +
6224895N. Tandora

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags 0291 Pink L 0290 Green R

Weight (koala+bag) 8.5 weight (bag only) koala's weight.

Head length (mm) 150 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

sternal ridge

Pouch young (Y / N) Length Age 2

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) small width (mm)

Testes width (across both) Both green glands length (of one)

Teeth

Other notes

Appin Rd Mt View 1

P 2009 070

P

C2008-017

Koala Capture Data / Cage Trap

Date 9/8/08 Catchers Kieran, Rob, Kristan + Lynn

Koala's Name Tim Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 2.45 arrival of gear to koala in bag 50 mins time to release 4.10 1hr. 25mins

Time from 3.14 person in tree to koala in bag 340 = 26 mins time to release 4.10 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.....

Kentlyn Peter Meadows Rd - GR Rd end 30229 3
6229243

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency 581 Ear-tags LB106 L Light B R OS Broken

Weight (koala+bag) 11.650 weight (bag only) 650 koala's weight 11

Head length (mm) 164 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.....

long Sagittal crest

Black nose Scars on + around eyes

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) NORMAL Strains + smen width (mm).....

Testes width (across both)..... length (of one)..... Right normal
Left smaller 1/2
SIZE

Teeth.....

Other notes Very Vocal

.....

.....

.....

.....

.....

.....

No PS

Koala Capture Data / Cage Trap

Date 3 / 8 / 08 Catchers Rob, Kieran, Kersten + Lynn

Koala's Name 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).

Time from ^{2:10 pm} arrival of gear to koala in bag 10 mins time to release 3:10 1hr

Time from ^{2:20} person in tree to koala in bag 10 mins time to release 30 mins

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 Kentlyn
fract from Darby ave. past Norris property 302 247

6227072

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 149 Ear-tags White 2090 L Yellow R 0230

Weight (koala+bag) 7300 weight (bag only) 600 koala's weight 6.7

Head length (mm) 138 Estimated Age 2yrs

Scapula rating (1 =no 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 fur

pouch empty moist + open Right eye Runny debris
sagittal crest Remove

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 No pigment on nose

on release, Reached to collar
Reluctant to get out of bag neck arched

Went up small bloodwood slowly head rolling

Koala Capture Data / Cage Trap

Date 27 07 08 Catchers ROB KIERAN MARIETTE

Koala's Name 5-Bolt Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1:30 PM time to release 2:30

Time from **person in tree** to koala in bag 15 min time to release 1.5

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** 301 500
6226 250

Details to be recorded whilst koala is in bag

Sex FEMALE Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags 6291 WHITE L 0283 LIGHT BLUE R

Weight (koala+bag) 8.6 weight (bag only) 5.50 koala's weight 8.05 kg

Head length (mm) 139 Estimated Age ca 10.ish didn't see face of premax

Scapula rating (1 =no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... teeth looked worn

Pelage and general condition NO CREST
black pigment on feet

E2008-002
not caught

Pouch young (Y / N) Length..... Age ~~10mo~~ 8mo *E2008-002*

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 incisors worn - animal wouldn't open mouth

Other notes brownish on head & shoulder

found by Kieran + Mariette in ea turpentine at end of track (P2008-058)



Koala Capture Data / Cage Trap

Date 19/7 / 08 Catchers Kieren Rob Lynn & MAZ

Koala's Name E2008-001 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)]

3-3 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 bagtime to release
2.45

Time from person in tree to koala in bagtime to release
3.25

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. G/G
Leumesti 302215
6229769

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

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 Steely Grey fur

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 Out of Reach and not Responding

Benedict

Koala Capture Data / Cage Trap

Date 18/7/08 Catchers... Kieran, Rob, Lynn, Lisa, Marek
 Koala's Name... Benedict B-16 Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 7 mins. 9pm 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... Ruse Junction Rd

300 682 214
 6227173

Details to be recorded whilst koala is in bag

Sex... M Previously Caught (Y / N)
 Collared (Y / (N)) Frequency..... Ear-tags... Olong 297 L Olong 290 R
 Weight (koala+bag) 7.500 weight (bag only) ~~7.500~~ koala's weight 6.9
 Head length (mm) 134 Estimated Age 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)..... 2
 Pelage and general condition.....
 Light grey fur down
 full black nose Pigment in ears.
 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)..... large grey pair size length (of one).....
 Teeth.....
 Other notes ... No skull Ridge

002

2008 048
049

Date 16/7/08 Catchers Wendy & "pre-school"

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 9:08 time to release

Time from person in tree to koala in bag 9:11 time to release 11:08

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 301 338 6227760

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags 1k blue L yellow R

Weight (koala+bag) 9.8 weight (bag only) 900g koala's weight 8.9

Head length (mm) 158mm Estimated Age 5 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 good condition brown edge on ears crest beginning to form

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) not developed width (mm)

Testes width (across both) lg. grn grape length (of one)

Teeth no wear

Other notes

Koala Capture Data / Cage Trap

Date 18 / 5 / 08 Catchers Rob, Kieran, Mariette
 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 1 min time to release 50 min
 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 F Previously Caught Y / N)
 Collared Y / N) Frequency old 640 NEW 230 Ear-tags White Yellow 115 L Orange R Pink 9.112
 Weight (koala+bag) 10.1 weight (bag only) 1 koala's weight 9.1 kg
 Head length (mm) 144 Estimated Age 9 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
 Pelage and general condition Beginning of a crest

Pouch young Y / N) Length Age 3 months
 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 Scats in catch bag many - large

Koala Capture Data / Cage Trap

Date 11 / 4 / 08 Catchers Rob Kieran, Tristan Lym

Koala's Name Martine Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{12.20} time to release ^{1.10}

Time from person in tree to koala in bag ^{12.45} ⁵⁵ 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 St Helens Park
WG above Georges River

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency — Ear-tags White 114 L Green 104

Weight (koala+bag) 8.75 weight (bag only) .75 koala's weight 8kg

Head length (mm) 114.0 Estimated Age 12y no

Scapula rating (1 =no 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 brown on upper body
pouch moist

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 1st premolar very worn

Other notes collar taken off

Koala Capture Data / Cage Trap

Date 2013 08 Catchers Rob Heran, Lynn & Lee

Koala's Name Vicki Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 ^{4:30} arrival of gear to koala in bag ^{5:10} 40min time to ~~release~~ 1:20

Time from ^{5:15} person in tree to koala in bag ^{5:50} 5mins time to release 1:35mins

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 Kentlyn Primary School

302 358 E
62 27 447 N

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 230 490 Ear-tags green 99 L orange black R

Weight (koala+bag) 8.7 weight (bag only) 8.50 koala's weight 7.85

Head length (mm) 132.5 Estimated Age 4.5 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

Pelage and general condition no gittal crest

Light grey fur colour with brown
black fur on ears

Pouch young (Y / N) Length Age 2-3 months

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

DLEW-2008-003

C2008-006

DEAD

Koala Capture Data / Cage Trap

Date 15/3/08 Catchers RIC, Julie Bowke

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from **arrival of gear** to koala in bag 5:20 time to release capture

Time from **person in tree** to koala in bag 5:25 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 Scattergoods on Wedderburn road

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y/N)

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

Weight (koala+bag) 10 weight (bag only) 0.9 koala's weight 9.1

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).....

Pelage and general condition.....

left for veterinary inspection
Wildlife centre eutha

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

2 - 3 - 2008

C2008 - 005

Yerrin boot.

under bridge across Railway

○ Taken to Wirrimbirra

it escaped in Wirrimbirra

Not able for find

○ P2008 016

E-2008-000

Koala Capture Data / Cage Trap

Date 24/2 108 Catchers Rob, Tristan, Graeme, Kieran, Mariette

Koala's Name Hendo Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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:PM time to release 2:45

Time from person in tree to koala in bag 5min time to release 20min

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 301 500 E
6229 750 N

Details to be recorded whilst koala is in bag

Sex Male Previously Caught (Y / (N))

Collared (Y / (N)) Frequency Ear-tags 295 Pink L 2940 amber

Weight (koala+bag) 10.6 weight (bag only) 1kg koala's weight 9.6kg

Head length (mm) 158 Estimated Age 4 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 Sagittal crest 3 Nostrils completely black

Eyes good

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) not highly stained width (mm)

Testes width (across both) length (of one)

Teeth Circular wear @ pre molar

Other notes Foot pads -> dark

@ 20 scats in bag

P2008-006

Koala Capture Data / Cage Trap

Date 29/1/08 Catchers..... Rob

Koala's Name D-RK-2008-001 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 bagtime to release

Time from **person in tree** to koala in bagtime 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**.....

Appin.

300 405
6209 080

Details to be recorded whilst koala is in bag

Sex..... M -2-3yrs 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..... 2-3yrs.

Scapula rating (1 =no 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.....

looked dead for several days

entire animal buried

lower jaw smashed

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 No measurements taken (too dead)

Sternal gland obvious

DNA Tristan 15/2/08

13-1-2008.

'Hilltop'

8 Dominica Pl Hilltop

Gaylene pickup koda.

14-1-08 - Wild life Centre

15-1-08 Released

P 2008-001

John Switzer

+

Gaylene

Orange ear tag

Date 1 / JAN / 08 Catchers Marriette, Kerah, Mick, Sue, Wendy, Denise
(Spiller)

Koala's Name ~~Wendy~~ orange tag Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
right ear

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 12-20 time to release

Time from person in tree to koala in bag 1-13 time to release 1-27

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 302409

Kentlyn GR near
Russell Valley 622 7527

Details to be recorded whilst koala is in bag

Sex ? F Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags ? purple L orange R or red

Weight (koala+bag) weight (bag only) faded 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 (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 Urinating in tree

See P/S same date

C2008-027

Collar 161

Courtney

Ric Robert Zolte
K9 Jeff Hunter

George Madani

7/11/08

11:00am

released 11:20

wt 8.8 inc bag. - .9k =

7.9 kg

HL 135

Scep score 3

pouch empty no mammary swelling

large tick on chest

degree of difficulty: 2 large jumps
medium stress

coat colour good

teeth not checked



C2009-034

Capture Sheet

1st November 2009

DEAD

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 7.2kg 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

P 2009 190, 191

Koala Capture Data / Cage Trap

Date 4 / 12 / 09 Catchers Rob, Lynn + Steve

Koala's Name Amica Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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 5 Fitzgibbon Ln.

opp school 297024 E Rosemeadow

Details to be recorded whilst koala is in bag 622 41 84 N

Sex m Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Acon 100 L Pink 297 R

Weight (koala+bag) 9.6 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.....

light grey fur colour

Rupee Right eye

HR 72

wound under left eye

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 Slight crest left hand claw end

Luke 0404 489 443

No 5

Released Amica Jan 2010

St Helens Park

Amanda 2486

Koala Capture Data / Cage Trap

769

Date 15/11/09 Catchers Kieran + Mariette C2009-032

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 10:10 in bag 5 min time to release 10:25 15 min

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 F Previously Caught (Y / N)

Collared (Y / N) Frequency 769 Ear-tags NIL L BLUE R

Weight (koala+bag) 7.75 weight (bag only) 65 koala's weight 7.10 kg

Head length (mm) 126 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 _____ 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 For colour sl. brown. Feels boney + not moving fast up the tree when released.

22/11/09

Capture
Courtney

123
134

Caught 9.40
took 15 mins

difficult to move pole

HL 134.5

WT. 9.41 + bag Bag + tie 800gm.

=

$$\begin{array}{r} 9.400 \\ 800 \\ \hline 8.600 \end{array}$$

Reprod State nil in pouch

New frequency 679

Locality 30m downstream of dam wall

Shoulder - 3 (Scapula rating)
Blade

Charlotte

CAPTURE

8/11/09

C2009030

Change of collar

wt + 2 bags + rope = 8.8 kg - 1.5 = 7.3

1045. capture took 3 mins

GR Rd

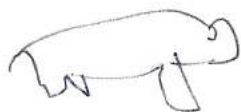
HL 134

Scap 3/4

tiny sagittal crest

New collar 530

Small py



maybe mouth

Ch 122

Time Capture

31/10/09

KG, ME, TL, RL

Capture 2.20

Start 2.15

easy catch

9m Strongy part 1st fork 5m up

Location

end of Waralah 50m from last house

weight not taken

Collar removed

Scapula rating 1/4

healed lesions on chin 3



Sternal gland obvious

Coat - brownish on shoulders

P2009 126

Capture sheet

C2009-028
POKO

308 Weddell Rd

31/10/08

Ric
+ Clark, George
Alice + Shao

9 kg inc bag Poko

= 8.25 kg

Left purple 106

Right yellow 0221

3/4 condition score

Colour good
Eyes clear

head measurement 162 mm.
released 50m W of home 308

Colour good

sternal gland dark

found in front garden of 308 W'burn Rd.
only 3m from Road. 200m N of O'Hares Rd

Captured with catchpole 2m up small Tachwanda
tree by 3 dogs - no sign of damage

298 200
6221 350 added 16/2/12

PO

P 2009-194

52

Koala Capture Data / Cage Trap

Date 23/10/09 Catchers Rd. Uose
 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 (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 bagtime to release
 Cage Trap set up (Y/N) Time set up trap..... Time koala in cage..... Time of release.....
 Held overnight (X / 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 (X / N)
 Collared (X / N) Frequency..... Ear-tags ORANGE L BLUE R
 Weight (koala+bag) 1.9 kg weight (bag only) 0.750 koala's weight 1.125
 Head length (mm) 87 Estimated Age 5 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).....
 Pelage and general condition.....

Mother has large mammary gland -> still suckling, probably need
den than 2-10% in local area ..

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 orange in left ear, blue in right
0217 046203100

Son of Melissa

Flour 16/20
L R
JT green / orange
Mel white / yellow
orange

Koala Capture Data / Cage Trap

Date 23/10/09 Catchers Rob Ouse

Koala's Name 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).

Time from arrival of gear to koala in bagtime to release

Time from person in tree to koala in bag 10 mintime to release 25 min

Cage Trap set up (Y / N) Time set up trap..... Time koala in cage..... Time of release.....

Held overnight (X / 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 (Y / N)

Collared (Y / N) Frequency 151.800 Ear-tags..... LR

Weight (koala+bag) 7.5 kg weight (bag only) 7 koala's weight 6.8 kg

Head length (mm) 136.5 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 Good

Large mammary gland - baby still suckling

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 New collar (replace old collar) - New frequency = 800

Slight sagittal crest -

green at / oray left

Koala Capture Data / Cage Trap

Date 23/10 / 09 Catchers... Rob Doze
 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 bagtime to release
 Time from **person in tree** to koala in bagtime to release
 Cage Trap set up (X) (N) Time set up trap..... Time koala in cage..... Time of release.....
 Held overnight (X) (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... ~~green~~ ^{orange} L ^{green} R
 Weight (koala+bag)... 9.8 weight (bag only)... ~~9.050~~ ^{7.50g} koala's weight... 9.05
 Head length (mm)... 156 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... 2 plus bottom lip, otherwise good coat and eyes.
 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) ... 20 x 65 width (mm).....
 Testes width (across both)..... length (of one).....
 Teeth.....
 Other notes

Koala Capture Data / Cage Trap

Date 2/10/09 Catchers Lynn Tristan Mick Wendy Alice & Daniel

Koala's Name Jemima 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 (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 bagtime to release

Cage Trap set up (Y / N) Time set up trap 2pm Time koala in cage 7pm Time 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 (Y / N)

Collared (Y / N) Frequency Ear-tags lk blue L green R

Weight (koala+bag) 4.1 weight (bag only) 700g koala's weight 3.4

Head length (mm) 106 Estimated Age 12 mths

Scapula rating (1 =no 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 (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

*Jemima
011, 012*

Collar - ~~490~~ 530 490

C2009-022

Koala Capture Data (Cage Trap)

Date 2/10/09 Catchers (Rob) Lynn, ^{at trap} Tristan, Wendy, Mick, Alice + Daniel

Koala's Name June 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 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 2pm Time koala in cage 8pm Time of release 9pm

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

Fill in radio-tracking sheet, or locality / tree-tag number. Kenlyn Russian Church Smith St

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 49.1 Ear-tags missing L pink R

Weight (koala+bag) 8.85 weight (bag only) 565 koala's weight 8.295

Head length (mm) 141 Estimated Age 8-9 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) 2.5

Pelage and general condition good

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 Ear tag missing

June

Caught

17-9-09

Courtney -

C2009-0226

Hit By Car at St Helens Park
taken to cobbitty

Injuries Slight Released.

PS 2009. 162

Co 1516

Capture

1-30 pm 14/9/09

VICKI

10 kg + bag

= 9.4 kg

302318L

6227300N

Behind

on Old Kene Rd

in a small Casuarina

2m high in 3m tree

Empty pouch

Scatched Mel's cheek.

Collar removed (cut leather band)

Quack catch but tricky to extract from tree

Still restless when we tried to hold him

Capture sheet "Carrie"

C2009-021

14/9/09

Location Corner of Carrington Circuit +
Angle Rd

♀ pouch empty

Head length 128mm

Condition score 3/4

wt with bag 6.9 with bag

6.3 net

left ear pink 0298

right ear red 0284

two attempts made. She pushed part flag first
then birds (ravens) drove her down again
within pole range.

Released in adjacent Smith's Ck.

300 300

6228560

P2009151
152
153

C2009-020

Koala Capture Data / Cage Trap

Date 5 / 9 / 09 Catchers RLC & AIRDS VOLUNTEERS

Koala's Name Curly Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 1:30

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

Fill in radio-tracking sheet, or locality / tree-tag number Cr of Greengate + Riverside Drive - unnamed small path

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) 6.6 weight (bag only) 6 koala's weight 6.0

Head length (mm) Estimated Age 2 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

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 Looked to be in excellent condition. Released on track to Woolwash at the edge of the gorge

P2009-148

299800
6225695

LUCKY 2009-09

Koala Capture Data / Cage Trap

Date 29 / 8 / 09 Catchers RLC, ^{Appn} Worker 2 18 Technology Dr

Koala's Name LUCKY Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 35 min

Time from person in tree to koala in bagtime 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 Orange 0209 L Orange 0208 R

Weight (koala+bag) 9.45 weight (bag only) 0.6 koala's weight 8.85

Head length (mm) 152 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) 3

Pelage and general condition good, very quiet, lifted directly off pile of equipment

found on a pile of equipment in a works compound. Lifted directly into catch bag

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) small width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes 285452 E 6211974N

18 Technology Dr Appn

Charlotte

2009-018

Koala Capture Data / Cage Trap

Date 27/ 8 109 Catchers RLC, Triton & LARKIN Family

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), 4 = extreme impact (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 Trap 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

She came down 1/2 hour after dark - 6:30pm

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) 7.6 weight (bag only) .6 koala's weight 7.0kg

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) 2.5

Pelage and general condition Good

Pouch young (Y / N) Length Age 20 days

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 Darling Ave adj. Aracia Ave

Ch 121d

PS
2009 136
2009 137

C2009-017

Koala Capture Data / Cage Trap

Date 23 / 8 / 22 Catchers..... RLC

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 (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 bagtime 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**.....

Captured by house-hold as it came down from her roof & climbed a small tree in front garden

24 Lancia Rd, previously w 39 hance 303500
62 33995

Details to be recorded whilst koala is in bag

Sex..... ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... Blue (046 203100) L white 0292 R

Weight (koala+bag)..... 6:35 weight (bag only)..... 7 koala's weight..... 5:65

Head length (mm)..... 136 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..... excellent

Blue in left white 0292 in right
046 203100

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)..... Small width (mm).....

Testes width (across both)..... ✓ length (of one).....

Teeth..... ✓

Other notes released in Bensons Rd near Myrtle Cr & power lines
found in 24 Lancia Rd, Ingleburn

Attempt.

C2009-016

Koala Capture Data / Cage Trap

Date 16 / 8 / 09 Catchers Rob, Kieran, Tristan & Rob

Koala's Name Vicki Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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

23 Time from person in tree to koala in bagtime 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 Serpentine road to A-costak
Amongst Kunzea off here property 301 350
62 26995

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y/N)

Collared (Y) N) Frequency 080 Ear-tags 0 L G 99 or 66 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.....

light grey fur colour

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 climbed onto dead branch of A-costak
climbed out of reach of cold pole

11 ~~8~~ / 8 / 09

• C2009015c

@ 9:30pm. Caught

Charlotte caught by Greg Rees

Ruse, 100m from end of Acacia
by service station

Charlotte was put in a blanket
and Released at Darling end of
Acacia St.

P 2009 129

Ch 120c

P2009 122

Amica C2009 - 0156

All correspondence to:
New South Wales
Wildlife Information
and Rescue Service Inc (WIRES)
P.O. Box 260
Forestville NSW 2087
Tel: (02) 8977 3333
Fax: (02) 8977 3311
Email: info@wires.au.com



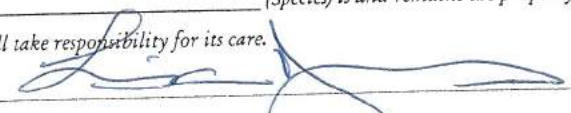
ANIMAL REPORT FORM

SECTION A - DETAILS OF CALLER

Call Number: 46211294
Date: 6/8/09
Phone: 46211294
Postcode: 2560

Name of Caller: Lisa Davis
Address: 25 Carbasse Cr
St Helens Park.

Name of WIRES Rescuer: _____

TO BE SIGNED BY CALLER: I acknowledge that this _____ (Species) is and remains the property
of _____ and that the New South Wales Wildlife Information and Rescue Service Inc, will take responsibility for its care.
Caller's Signature: 

SECTION B - DETAILS OF ANIMAL

SPECIES: _____ (Complete Species Name, not just Possum or Honeyeater)
Sex: Male Female Approx. Age: _____ days Weight: _____
Age: Baby Juvenile Adult

INJURY: (Please circle only ONE)

CAUSE: (Please circle only ONE)

- | | | | |
|----|-----------------------------|----|-------------------------------------|
| CO | Concussed | BA | Bird Attack |
| DF | Deformity | BW | Beach Washed |
| EX | Exhausted | CA | Cat Attack |
| FF | Feather / Fur Problem | CL | Collision |
| GS | Gastric / Digestive Problem | DA | Dog Attack |
| IB | Body Injury | DC | Distress in Captivity |
| IE | Eye Injury | DE | Domestic Pet Escape/Release |
| IF | Forelimb / Wing Injury | DI | Disease |
| IH | Head Injury | EL | Electrocution |
| " | Internal Injury | EN | Entanglement |
| " | Mouth Injury | FA | Fox Attack |
| IN | Neck Injury | FI | Fire |
| IU | Immobile | FN | Fallen |
| IR | Rearlimb / Leg Injury | FW | Fighting in Wild |
| IT | Tail Injury | GE | Geriatric |
| NA | NOTHING APPARENT | HL | Habitat Loss |
| ND | Neurological Damage | MV | Motor Vehicle |
| OS | Oil / Sticky Substance | PO | Pollution |
| PI | Parasite Infestation | PS | Poison |
| RE | Respiratory | RU | Runner Syndrome (Rainbow Lorikeets) |
| SK | Skin Problem | SA | Suspected Animal Attack |
| SP | Separated from Parent | TP | Trap |
| UN | Undernourished | UE | Unsuitable Environment |
| | | WC | Weather Conditions |
| | | WE | Weapons |
| | | UK | UNKNOWN |

Circumstances in which Animal was found: Found on St Helens Park
Drive. St Helens park.

Comments: Tag 0297
Rh Rms Hrs done Kayline wishaw

Have these symptoms been reported previously in the area, if so detail: _____

Koala Capture Data / Cage Trap

Date 1 / 8 / 09 Catchers Rob, Lynn, Steve & Matt

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 bagtime to release

Time from person in tree to koala in bagtime 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 ~~Price~~ Leumede

Junction Cook Rd 301010E - 62 - 28650

Details to be recorded whilst koala is in bag

Sex M Previously Caught Y N

Collared (Y / N) Frequency..... Ear-tags L B 0291 L Y 0211 R

Weight (koala+bag) 10.85 weight (bag only) 600 koala's weight 10.25

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) 2

Pelage and general condition Good light grey colour

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) 34 width (mm) 15

Testes width (across both)..... length (of one).....

Teeth.....

Other notes

Pages

C2009-014

Koala Capture Data / Cage Trap

Date 15/7/10 Catchers Lyn, 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), 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

455

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

301741 / 6227197

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 04.0 Ear-tags orange L Red R

Weight (koala+bag) 8.1kg weight (bag only) 1 koala's weight 7.1kg

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

good light grey color

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

ch 117

SAM Gull

C2009-013

0417 716 480

Roadkill

Koala Capture Data / Cage Trap

Sam Gull

Date 8 / 7 / 09 Catchers..... Lynn picked up from.....
 Koala's Name..... RK-2009-001..... 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 bagtime to release
 Time from person in tree to koala in bagtime 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..... m..... Previously Caught (Y / N)
 Collared (Y / N) Frequency..... Ear-tags..... LR
 Weight (koala+bag)..... 8.7..... 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.....

<u>Head - damage</u>		<u>Front - nose</u>	
<u>Steady grey fur colour</u>	<u>inactive</u>	<u>teeth sharp</u>	<u>Black nose & pads.</u>
<u>Scent gland</u>	<u>full</u>		

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)..... grape size length (of one).....
 Teeth.....
 Other notes skil warm when picked Blood on face
Appin Rd - 715 end of Spotted Gum forest

A Hempt-

Koala Capture Data / Cage Trap

Date 27/ 6 / 09 Catchers Kieran Lynn Tristan MAZ Steve

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), 4 = extreme impact (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 2:20 time to release

Time from person in tree to koala in bag 3:39 time to release 3pm

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 A. Costata Bushland behind houses ORR 301683 6227033

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

Scapula rating (1 =no 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 Moded about in tree jumped from branch out of reach of pole catol Aborder

Ch1156

Hit by car.

2009-011

Koala Capture Data / Cage Trap

Date 9/5/09 Catchers Rob Hurst

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 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 Leumeah High School Junction Road

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

Scapula rating (1=no 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 grey fur with brown tinge Nose light scrape NO apparent injury

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 sim hit my car - taken to Bradbury Uts taken to Wallangany football game back to Ingleburn (hono)

Released to 2 Hansons Rd cor Peter meadows rd Hendries Property.

Jumped onto tree then climbed tree OK ~ 3m to first fork

aware scratching + stretching right leg.

P2009085 amanda 2376

Tristan's

C2009-010

GPS collar

Koala Capture Data / Cage Trap

Date 6/5/09 Catchers Rob, Tristan & Lynn

Koala's Name Vicki Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

3.50
in
bag

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 ^{4:15}

Time from person in tree to koala in bagtime 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..... A costala

Bushloma opposite 129 GRDA Power Pole 163

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 080 Ear-tags orange ^{No reflections} L green 66 0199 R

Weight (koala+bag) 9.4 weight (bag only) 6.00 koala's weight 2.9

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

NO mark around collar

empty pouch

light grey colour

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 full black nose

Koala Capture Data / Cage Trap

Date 4 / 5 / 09 Catchers Rob, Tristan + Lynn

Koala's Name J 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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

203 Time from arrival of gear to koala in bagtime to release
10 Time from person in tree to koala in bagtime to release

23 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

3.15 Fill in radio-tracking sheet, or locality / tree-tag number..... Penlyn, Old Kent Rd
fine tree / Harrison Rd ft. 20m E of track.

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags: ~~blue~~ 295 L green 296 R

Weight (koala+bag) 500..... weight (bag only)..... koala's weight. 500.....

Head length (mm) 72..... 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.....
light grey colour
full black nose

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 left ear ear punch
June's daughter

Tristan's GPS collar

Koala Capture Data / Cage Trap

Date 7/5/09 Catchers Rob, Tristan & Lynn
 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 bagtime to release
 Time from **person in tree** to koala in bagtime 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** Rentlyn, Old Kent Rd Pt

Details to be recorded whilst koala is in bag

Sex F Previously Caught Y / N)
 Collared Y / N) Frequency 020 Ear-tags L R
 Weight (koala+bag) 10 weight (bag only) 5.50 koala's weight 9.25
 Head length (mm) 130 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

10.206 Y
 8.550
 9.75 -
 500

 9.25

Fur light grey colour
 Eyes oh

Pouch young (Y / N) Length Age 4.5 mths
 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

Koala Capture Data / Cage Trap

Date 29 / 4 / 09 Catchers..... R.L.C. K.G.
 Koala's Name..... CURLS Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 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..... ♀ Previously Caught (Y / N)
 Collared (Y / N) Frequency..... Ear-tags..... Light blue L Dark blue R 108
 Weight (koala+bag)..... 4 weight (bag only)..... 0.5 koala's weight. 3.5
 Head length (mm)..... Estimated Age..... 1 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..... Excellent

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 ... 19 Acacia Ave - 150m from pub
released - opposite Botany Place 100m from G.R. Rd curls 0146
release

P2009 253

Curls 0149

L.B. 29/4

P2009078

C2009-006

Attempt

Koala Capture Data / Cage Trap

Date 26/4/09 Catchers Kieran, Lynn, Maree, Tasha

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 difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

4:20 PM

4:24 PM

Out of Reach

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

4:55

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

Fill in radio-tracking sheet, or locality / tree-tag number P.M Rd + cm Home

Details to be recorded whilst koala is in bag

Sex M 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 =no 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

light grey fur colour

looked in excellent 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) vis. 56 width (mm)

Testes width (across both) length (of one)

Teeth

Other notes First flagged from ground but

went up to top of tree

second attempt koala came down

but koala jumped -

Tree in tree

P2009-076

C2009.005

orange left
yellow right

Koala Capture Data / Cage Trap

Date 22/4/09 Catchers RLC CLODAGH, ROMAN

Koala's Name 11100J Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 3.45 time to release 15 min

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 4:15

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

Fill in radio-tracking sheet, or locality / tree-tag number
Caught using noise - quick + effective near busy road

Details to be recorded whilst koala is in bag

Sex m Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags 0299 Orange L 0202 Yellow R

Weight (koala+bag) 8.1 weight (bag only) 7 koala's weight 7.4

Head length (mm) 146 Estimated Age 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) 3

Pelage and general condition
Excellent Released 200 m N of Heathcote Rd

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) present width (mm)

Testes width (across both) OK length (of one)

Teeth not examined

Other notes found beside Heathcote Rd 200 m E of
Voyage Pt / same Pleasure Pt corner

100500

Koala Capture Data / Cage Trap

Date 15 / 3 / 09 Catchers.....

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 bagtime to release

Time from **person in tree** to koala in bagtime 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..... LR

Weight (koala+bag) 9.15..... weight (bag only) 1.50..... koala's weight 9.00.....

Head length (mm) 153..... 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.....

3 PARALLEL LESIONS ON CHIN

Fur brownish

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) 38 mm..... width (mm) 23 mm.....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes DEVELOPING CHEST

ears with healed nicks



Capture attempt 5/2/09

in conbark, in ~~lower~~ native strip one house
west of Ray Whitmore in Acacia St

- 6 meters high - pushed past flag + 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 GR 16
& N of Darling Ave.

P2009 026

Koala Capture Data / Cage Trap

Date 13/1/09 Catchers Rob, Tristan, Keran & Lynn

Koala's Name Tim Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] 11:50 am
12:10 pm

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
- 302 377
622 9519

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency 150 Ear-tags light B¹⁰⁶ L L.B. 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 grey Brown tinge

Right nostral discharge light brown

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) not very big width (mm)

Testes width (across both) length (of one)

Teeth

Other notes Very vocal, fights

Koala found under Large boulder

Scatts sitting crouch under Rock ledge

Collar 2nd hole from end

new GPS Collar

TIM 027

Koala Capture Data / Cage Trap

Date 31 / 1 / 09 Catchers Rob Kieran, Tristan J Lynn

Koala's Name E 2009-001 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 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.....

Blackbutt

301 647

6228583

Details to be recorded whilst koala is in bag

Sex..... m 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 =no 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.....

Koala began to bellow

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

also seen - dec 20th in G/6 road.

6-8-09

Capture

C 2009-0156

Amica

PS 2009 122

By ^{oo-}Wire
Report

form



Land Heathcote rd. Healesburgh
20 Aug 09.

Driver - Mark Dalde Wines
0416 948 363.

~~Lorraine Wines Healesburgh.~~

AIS - 038628.

Male Koala

8.6kg bcs 3/5

2009-016
B

19/8/09

@ 10pm

PS Craig

capture
?

taken from PS sheet
? Moorebank. Sandy Pt turn off

Hit by car Craig took
Koala home called Wines

26/8/09 picked up from Illawarra Wines
& taken to Camden
Wildlife Centre

P 2009 134

1-11-09

Caught

Brittany

Blue / Orange

✓

on ground opp Les Fronsde or

St Helens Pt

7.800. - 620

7.2 kg. poor condition

heart mem

undnessy

dehydrated

gut

empty.

fat pad - eye serbs

124 heart rate - high

not

undnessy - protein - low

Response -

* anemia

~~not~~

Red cell

30-60

neg or non ger

high white cells

+) 18-

* ticks 3 or 4 - 2 big ones

dehydrated -

eating - leaf -

* lymphoma -

low thing of Blood.

cause had

muscles

teeth ok.

PS 23/10/09

9.10Am

Wendy Hobbs

✓ 0409 036 255

Angelica (02) 4621 2410
+ German

- *licking cement.-

0438609 643

~~Greg~~

Koala

in front yard

Acia -

Charlie

Sat

17/10/09

Sun 18/10/09

233

✓

* Darwin 04 05 348669

$\frac{1}{2}$ ago st below Pt

Ironside Ches.

Opposite 46 - 48

Young - Right No grey

tree :-

4-5m of ground.

~~1/27/09~~ 1/11/09
Capture sheet

C2009-034

Brittany

found in Fullerton Co, ST HP

taken to Cobbley & found to have
leukaemia

Previously seen 1/9/09

Britt 026

Entered
1/12

Capture sheet Georgia
28/7/2010

C2010-025

C2010-025

100 m S of Coral Ave Kentucky 1

skeleton found

Severe arthritis of shoulder

teeth marks in skull but probably not cause of death

gum disease around upper incisors

known age 9

daughter of Lynn

P2010 19

C2010 - 024

See also Pub. signs

Koala Capture Data / Cage Trap

Date 14 / 12 / 10 Catchers JILLIAN & RYAN

Koala's Name Jemima Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

LOCN 297140
6225000

Details to be recorded whilst koala is in bag

Sex ♀ Previously Caught (Y/N)

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

Weight (koala+bag)..... weight (bag only)..... koala's weight 6.2 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 excellent

~~Not checked~~
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 Collected by residents at car Appin Rd / Woodlands

Found dead 100m E of Appin Rd

2010-023
DRK 2010-014

Koala Capture Data / Cage Trap

Date 29/11 /10 Catchers..... RLC

Koala's Name..... ~~Appin~~ DRK 2010-014 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

50 km zone @ Appin Rnd 180 Appin Rd turn left after end of rd

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. 7.5 kg

Head length (mm)..... 148 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..... ✓ wet

No teeth marks in flesh, heavy bruising below shoulder

probably killed by car & retrieved by dogs

Pouch young (Y / N) Length..... 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) 35 width (mm)..... 15

Testes width (across both)..... 32 length (of one)..... 21

Teeth..... not worn

Other notes Map Ref 56H 296369 E 6214083 S

..... Convert to AMG 296250 6213800

P 2010-227

entered

C2010-022



Koala Capture Data / Cage Trap

Date 25/11/10 Catchers Greg + Rebecca Frost / RLC

Koala's Name ~~Cameron~~ ^{Sr.} Helen Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 6:30 am time to release 8:00 am

Time from person in tree to koala in bag time to release 1 hour

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
Caught on colour bond fence 2-3 house from Kellermanok

Details to be recorded whilst koala is in bag

Sex P Previously Caught (Y / N)

Collared (Y / N) Frequency 490 Ear-tags Green 0294 R Orange 0218

Weight (koala+bag) 10.4 weight (bag only) 0.8 koala's weight 9.6

Head length (mm) 139 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) 4

Pelage and general condition GOOD SOME STAINING ON RUMP
visible on release

GPS 297200 E 6223100 N

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 not examined

Other notes small sagittal crest

Release at end of cameron

LB
19/5/17

E 297488 6223132

TA

1.7hr

ear tags: left blue 0293
right red 0297

Koala Capture Data / Cage Trap

Date 7 / 11 / 10 Catchers.....

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 (Y / N) If so, note time to catch aborted instead of koala in bag (below).

Time from arrival of gear to koala in bag ~~.....~~ in 20 min time to release

Time from person in tree to koala in bagtime 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.....M67.....

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags blue 0293..... L red 0297..... R

Weight (koala+bag).....1.7..... weight (bag only).....600gms..... koala's weight.....1.1kg.....

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.....light grey & healthy.....

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 notesdaughter of Melissa.....

Koala Capture Data / Cage Trap

Date 7 / 11 / 10 Catchers.....
 Koala's Name 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).
 Time from arrival of gear to koala in bag 15 min 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..... female Previously Caught (Y / N)
 Collared (Y / N) Frequency..... Ear-tags..... white L 0290 R 0230
 Weight (koala+bag)..... 7.55 weight (bag only)..... 1.006 koala's weight..... 6.55
 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.....

light grey & healthy

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 developing crest

HARRY

Photographed by Robert Pozo (chronic) 2010-019

PS 2010162

Koala Capture Data / Cage Trap

Date 27/10/10 Catchers RLC HARRY DIANE

Koala's Name HARRY 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 4:00 time to release

Time from person in tree to koala in bag 5:00 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

Airds

Details to be recorded whilst koala is in bag

Sex 0 Previously Caught (Y / N)

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

Weight (koala+bag) 9.45Kgs weight (bag only) 0.8 koala's weight 8.65

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/A

Pelage and general condition

Good, Grey (soft grey colour)

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) medium width (mm)

Testes width (across both) OK length (of one)

Teeth

Other notes NO CREST

Released opposite Bulang Place

D-RK-2010-009

Roadkill

C2010-018

LINDSAY

Koala Capture Data / Cage Trap

Date 18/10 /10 Catchers... LLC

Koala's Name... LINDSAY Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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 Noorumba Res 400m S of Rosewood roundabout
Appin Rd 296750

Details to be recorded whilst koala is in bag

Sex... ♂ Previously Caught (Y/N)

Collared (Y / (N)) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight... 5.5 kg

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.....

good

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) ... 35 width (mm)... 15

Testes width (across both)... 35 length (of one)... 18

Teeth... damaged by collision

Other notes ... prepared skull had depressed fracture of cheek bone (zygomatic arch) on RHS

LINDSAY

017

Attempted - failed

Koala Capture Data / Cage Trap

Date 1/9/10 ~~3/1/10~~ Catchers RUC, TL, Kate/Waco

Koala's Name LINDSAY Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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
297 000
62 23 200

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y/N)

Collared (Y/N) Frequency Ear-tags Red L 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
MAY HAVE BEEN Hurt, fought the flag but didn't move

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 In a pepper corn tree on corner of Barnard Pl & Kellerman Drive - Street tree 4m high

C2010-016

Koala Capture Data / Cage Trap

Date 24/3/10 Catchers RLL & Lindsey

Koala's Name Lindsey Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

297 640 6224 380

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Red 0294 L Blue R

Weight (koala+bag) 7.2 weight (bag only) 0.7 koala's weight 6.5

Head length (mm) 145 Estimated Age 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) 3/4

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) up but not measured width (mm).....

Testes width (across both) not measured length (of one).....

Teeth.....

Other notes

locality end of Cus Cus Place St H.P.
in a small bush

Koala Capture Data / Cage Trap

Date 23/8/10 Catchers Rob, Kieran, Lynn

Koala's Name Acacia? Bernie Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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 Acacia / turn.t
Campherloral. 301150 622/390

Details to be recorded whilst koala is in bag

Sex ♀ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags LK Red 0296L White 0295R ⁷³⁵ _{2.5}

Weight (koala+bag) 7.3 weight (bag only) 7.50 koala's weight 6.55 _{6.55}

Head length (mm) 139 Estimated Age 2yo

Scapula rating (1 =no 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 pelage

eyes clear

NO PS Record.
from Wendy-

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 none wear at 2yo

Other notes in James Ruse Reserve in campherloral
10 m from Acacia Ave & Turnout place

C 2010-014



died following day

Koala Capture Data / Cage Trap

Date 2 / 8 / 10 Catchers VISITORS AT RETREAT RLL

Koala's Name ~~Penny~~ MAITRI Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... Minto Heights

Details to be recorded whilst koala is in bag

Sex ~~♂~~ ♀ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Red left ⁰²⁸⁵ L ~~White~~ R ⁰²⁰⁶

Weight (koala+bag)..... weight (bag only)..... koala's weight 1.4 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.....

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 NO skull

See community sighting also

0/3

Koala Capture Data / Cage Trap

Date 18/7/10 Catchers RLC & Sarah Reed

Koala's Name Susan Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 8:30 -> 8:31 time to release 9:30

Time from person in tree to koala in bag 1 min 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 nothing unusual found

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) 7.6 weight (bag only) 0.6 koala's weight 7g

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

Pelage and general condition Dog saliva on ears & shoulder otherwise good health

Pouch young ((Y) / N) Length small - felt by hand Vet Age 1 month

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

Koala Capture Data / Cage Trap

Date 12/7/10 Catchers Rob Steve (F) Lynn
 Koala's Name Jessica Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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**..... 128

2.30
 2.40
 in bag
 3.15

Details to be recorded whilst koala is in bag

Sex Jessica Previously Caught (Y / (N))
 Collared (Y / N) Frequency..... Ear-tags 0299 white L Pink 0299 R 9200
 Weight (koala+bag) 9.2 weight (bag only) 600 koala's weight 8.6 850
 Head length (mm) 141.5 Estimated Age 4/07.25
 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 light grey
fur - short in places mange like lesions
Nose scratches - small lesion on bottom lip
eyes clear
 Pouch young ((Y) / N) Length..... Age 5mths lightly furred
 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 pre molar worn
 Other notes

DEAD

RD-D-2010-004

R20p-01

Public Sighting of a Koala - Data Sheet

Date reported 5/7/09 Recorder Lynn

Koala seen by Paul Fletcher

Date koala seen 5/7/09 estimated time seen

Address of observer(s) 16

46 255603

Phone number (. . . .)

Ear-tags seen (Y / N) If yes, colour of ear-tags (indicate left and right, or put unknown)

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. med

Pouch or back young present (Y / N) If yes, size of cub.

Location and activity of cub.

Koala, when first seen, was in tree (Y / N) on ground (Y / N) or other (Y / N)

If in tree, type of tree if known.

Koala's activity (did it move, etc.) dogs attacked - got

away climbed fence paul caught koala

koala did put up a fight.

held in chicken pen - on ground.

Location where koala was seen (if possible note nearest cross street, stream, other landmarks or map reference)

200 GRd; Kenty

Other notes (eg. whether person was driving when koala seen, etc.)

Kieran pick up koala a juv male died soon after. Taken to Tristram.

young male.

Body - not kept
By uni

7/5/10

PS-2010-008
-072

C2010-010

Cwls

C2010-007

008
010

DRK 2010-006

died as a result of car

attempt catch

C2010-009
P2010070,071

Koala Capture Data / Cage Trap

Date 9/5 / 2010 Catchers RC, LB, SF & Ash Sec Clew

Koala's Name Cwls Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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 light blue L Dark Blue R

Weight (koala+bag)..... weight (bag only)..... koala's weight 5.8

Head length (mm) 127mm 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).....

Pelage and general condition.....

internal bleeding from ruptured liver

Pouch young (Y / (N)) Length but missing 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 one test enlarged

found in won hole 20m S of Shell Service Station on E side of Appin

Skull preserved

Cwls 036
037

Capture sheet

~~George~~ AMANDA

C-2010-008

D 2010-008

Captured 22/4/10 very weak
just S of Peter Meadows Rd
died in care

radio-tracked since 31/8/97

Known age 14+

Severe gum disease

PM at Cobhill

Skull cut.

2010-05
007
Curl
Curl

Koala Capture Data / Cage Trap

Date 5 / 4 / 10 Catchers..... RLC

Koala's Name..... Curl Estimated impact of catch [1 = low impact (no difficulties) (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 7:30 (20 min) time to release 8:45 (45 min)

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.....
telephone pole outside 13 Lynwood Cr. St Helens Pk

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)..... 6.4 weight (bag only)..... 0.8 koala's weight 5.6

Head length (mm)..... - 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.....
excellent

Pouch young (Y / (N)) Length..... Not examined Age.....

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

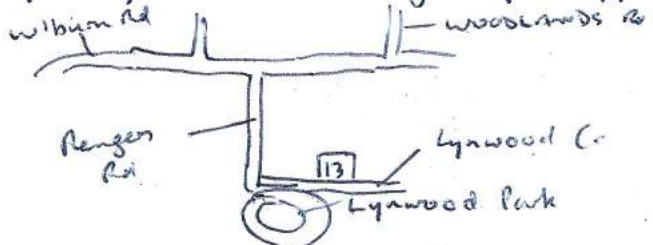
Ear-punch taken (Y / (N)) Blood sample taken (Y / (N))

Sternal Gland length (mm) width (mm).....

Testes width (across both)..... length (of one).....

Teeth.....

Other notes So Released off Fullarton Crescent
on S side of Spring Cr on edge of cliff (above)



P2010059

D-RK-2010-002

Road kill

C2010-066

App Rd

200m from bend

1 spotted gum forest

Koala Capture Data / Cage Trap

Date 28 / 3 / 10 Catchers RLC

Koala's Name Paul Hughes (sp. 10)
D-RK-2010-002 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 bagtime to release

Time from person in tree to koala in bagtime 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..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight 9.25

Head length (mm) 149 Estimated Age 3-4

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 good

no wear on pads or claws

little wear or stain on incisors

Rope marks prevented pre-natal exam

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) 43 width (mm) 14

Testes width (across both) 28 length (of one) 23

Teeth.....

Other notes no sagittal crest

HRB nearby



near peller

C 2010 - 005

PS-2010 053-056

D 2010 - 005

Koala Capture Data / Cage Trap

Date 25/3 /10 Catchers WENDY FARNS

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 bagtime to release

Time from person in tree to koala in bagtime 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..... LR

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.....

Small hole (2mm) in 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 secatur worn

Other notes Radio Tracked

TAKEN TO SYDNEY WILDLIFE, DIED LATER

C2010-004

ROADKILL

P2010-029
030

Koala Capture Data / Cage Trap

Date 3 / 2 / 10 Catchers SAVEA FLEKMAN
 Koala's Name SAVEA (D-RK-2010-001) 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 bagtime to release
 Time from **person in tree** to koala in bagtime 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..... LR
 Weight (koala+bag)..... weight (bag only)..... koala's weight 8.6 kg
 Head length (mm) 153 Estimated Age 3-4
 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.....
Some brown on back + shoulders but generally good

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) 35 width (mm) 8 not fully
 Testes width (across both) 28 length (of one) 2
 Teeth small wear on premolar
 Other notes Picked up alive from Appin Rd 300m S of Rosemeadows roundabout. died soon after

P 2010-245

C2010-003

Road kill
euthanased

Bowen Mt.

Stored in freezer

Koala Capture Data / Cage Trap DRK 2010-011

Date 4 / 1 / 10 Catchers Audrey Jefferys

Koala's Name Bowen Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

found in middle of the road 32 Bowen Rd Bowen Mt.

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y /)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight 7.75 kg

Head length (mm) 143 Estimated Age 3 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) frozen

Pelage and general condition quite brown on shoulder otherwise good
no wear on feet

Pouch young (Y / N) Length..... Age.....

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

Ear-punch taken (/ N) Blood sample taken (Y /)

Sternal Gland length (mm) 50x20 extensive staining width (mm) 20

Testes width (across both) 23 length (of one) 23

Teeth no wear visible

Other notes tiny lesions in lower lip (like Iremys)

Skull collected

CAPTURE SHEET

Road kill

C 2010-002

D-RK-2010-01

♂ Roadkill

14/1/010

10.30 pm

location Ben Tomond Rd 100 m from
junction with Hansens Rd Muntis
pelage - dark, skin of palm & foot lighter
coloured than usual

WT 8.5 kg (no bag)

Head length 157 mm

testes width 28(x2) x length 20 mm

sternal gland 40 x 28 mm

reported by Stephen Fellenberg - NO public
sighting sheet

DNA & skull taken

302590
6230890

PS 2010 244

25/7/10

Capture sheet

C2010-025

2010-007

GEORGIE

Skeleton found 100m S of Coral Ave gate

Teeth marks to skull, humerus badly arthritic

Skull & humerus retained

previously seen 22/5/10 & seen + photographed
damaged arm obvious

Several trips made to locate her

- 10 years old. (Teeth)

PS - 2010 - ~~200~~ 108

Box entered 8/9/12

Sirius ♂ 1/1/10

Yellow left 0203

Red right 0292

WT + bag	^{CUB} 2.55 KG.	BAG	= 1.80
		0.75	

HL 94 mm

Condition 3/4

Coat good

found in a 3m Bauhinia ¹⁰ in Sirius
corner of Johnson Place

We found mother on Darling a corner of
Dawson Pl walkway. is tall grey

gum. locals said mother & cub had
been moving from there to tall grey gum
in Dawson Pl.

— capture — little impact, only 2 1/2 m
high. took 5 minutes

301 380

62 28 010

P2010 001

P2011195

D.P 20011 - 009

C2011 - C28

Koala Capture Data / Cage Trap

Date 23/12/11 Catchers Lynn Bowdon + Stephen Pellenberg

Koala's Name DD2011-0089 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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

112 GRD Kentlyn / Ards 301527
6227071

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 7.1

Head length (mm) 129 Estimated Age 4yrs

Scapula rating (1 =no 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.
left hand po. process bent.

Pouch young (Y / N) Length half thumb 25mm Age 2 weeks 1mth

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 ok

Other notes Dead Dogs attack PY still suckling
not viable.



Koala Capture Data / Cage Trap

Date 8 / 11 / 11 Catchers Kieran G. & Rick

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 time to release 5 min

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**.....

Bob Simpson 46259575 179 CR Rd

Details to be recorded whilst koala is in bag

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

Collared ((Y) / N) Frequency 070 Ear-tags Pink L White R

Weight (koala+bag) 7 kg weight (bag only)..... koala's weight.....

Head length (mm) 130 Estimated Age 2 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.....

302600
62293003

Pouch young ((Y) / N) Length 1 cm 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 not couldn't get a good view

Other notes released with a radio collar 070?

24 Dalkeith
Parker E. Linn

ABORTED
0421500191

C2011-026



Koala Capture Data / Cage Trap

Date ^{7/9} / 11 / 11 Catchers ^{see}.....
Koala's Name ^{E2011-001}..... 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 bagtime to release
Time from **person in tree** to koala in bagtime 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..... LR
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.....
^{good} 299 200
62 25 150
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 ^{waited at base of tree in street for 45}
^{minutes}

DRK2011-008

Roadkill P2011-166



Koala Capture Data / Cage Trap

Date 5/11/11 Catchers Cate Ryan Wilson

Koala's Name DRK2011-008 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 bagtime to release 8 am

Time from person in tree to koala in bagtime 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.....

100 Junction Rd Renee dead as Cate picked it up

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. 6.8 kg

Head length (mm) 138 mm 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 good

301000
6228560

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) 45 width (mm) 20

Testes width (across both) 31 length (of one) 20

Teeth.....

Other notes

31/10/10

Capture Sheet

BERNIE

reported
1/11/11

C2011-024

Red right 0296 }
white left 0295 } BERNIE
orig caught 20/8/10

wt. 6-8kg

no py badge apparent

released in Turret Pl. Kentlyn
by the church

Picked up by residents from middle of the road
& wrapped in a blanket & taken to an aviary
RCC notified at 7:30 am 1/11/11

Very feisty

301000 E
6227000 S

P 2011 160

DRK 2011-007

C2011-022

Roadkill - died at Vets Bradbury

P 2011 148
149



Koala Capture Data / Cage Trap

Date ¹⁹ 13/10 2011 Catchers..... Bradbury Vets REC

Koala's Name..... DRK 2011-007..... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... Appin Road.....

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. 5.5 kg

Head length (mm)..... 146..... Estimated Age..... 3-4

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)..... - in fridge 3 days

Pelage and general condition.....

grey & good

2 km S of Copperfield Drive on Appin Rd

Pouch young (Y / N) Length..... Age..... ~~2~~

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)..... 40..... width (mm)..... 10

Testes width (across both)..... 32..... length (of one)..... 26

Teeth..... Regular molars

Other notes

296200
6209050
6209050



11 Oct 2011

Public sighting
→ Capture sheet

RLE C2011-021

♂ found in a paddock @ 97 Moresby Hill Rd
East Kangaroo

Body in Cobnutty freezer

advanced renal failure
via Jocelyn Vettoretti
→ mouth ulcers

blind in one eye

Winged-caribbee WINGS

277800
6174860

D2011-006

hit by car in
Fullerton Cr.

Koala Capture Data / Cage Trap

Date 1 / 10 / 11 Catchers..... Kate Ryan (W 12:45)
 Koala's Name..... CRAMER Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... yellow L white R
 Weight (koala+bag)..... 15.5 weight (bag only)..... 5 koala's weight..... 10.5
 Head length (mm)..... - Estimated Age..... 6 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..... taken to Colobity
 X-RAY SHOWED PREVIOUSLY BROKEN Right Humerus
 297900 E
 6224100 S
 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 ... Walked with a limp. when released didn't climb
 but wandered off into bush

PS 2011-129

D 2011-005

C2011-019

DEAD

POWERFUL owl



Koala Capture Data / Cage Trap

Date 1 / 10 / 11 Catchers ~~Blair Ryan~~ Pat Tyre Ric

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 bagtime to release

Time from person in tree to koala in bagtime 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.....
94 Hanson Rd Muntalith

Details to be recorded whilst koala is in bag

Sex ♂ BACK young Previously Caught (Y N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. 1.52

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 missing + fore-limbs cleaned of meat

94 Hanson Rd / Duncan

Pouch young (Y / N) Length..... Duncan 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) small length (of one).....

Teeth.....

Other notes

P2011-128

58 H 304200 L
6232400 S

Dieid

X

Koala Capture Data / Cage Trap

Date 26/9 / 11 Catchers Kate Ryan

Koala's Name MATIWI Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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)..... weight (bag only)..... koala's weight. 450g

Head length (mm)..... Estimated Age 6mo

Scapula rating (1 =no 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.....

fully furred
from 4 Riverview Rd Kentlyn
303000 LE
6228600 S
6228600

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 Checked over by David Phelan

198 collar

Koala Capture Data / Cage Trap

Date 25/ 9 / 11 Catchers NEVILLE PLUMPS

Koala's Name KATIE Estimated impact of catch [1] = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5mins

Time from person in tree to koala in bagtime 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.....

77 HANSENS Rd

Details to be recorded whilst koala is in bag

Sex ♀ Previously Caught (Y / N)

Collared (Y / N) Frequency 248 Ear-tags GREEN 0288 L ORANGE 0219 R

Weight (koala+bag) 5.5 weight (bag only) 0.8 koala's weight 4.8

Head length (mm) 5.2 1.24 Estimated Age 2 4.5

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 9

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 3402407 564 303700

15052072 6232500

Relocated to Tarbo River NP

303700
6232500

248

Koala Capture Data / Cage Trap

Date 24 9 / 11 Catchers RLC Anna Busby

Koala's Name MATTIE Estimated impact of catch [1 = low impact (no difficulties) (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 10 min 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 M Previously Caught (Y / (N))

Collared (Y / N) Frequency..... Ear-tags YELLOW L WHITE R
0214 0293

Weight (koala+bag) 8.2 weight (bag only) 0.7 koala's weight 7.5

Head length (mm)..... 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.....

Excellent condition

None

4 300600 E
6227050 S

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) 25 width (mm) 5

Testes width (across both)..... length (of one).....

Teeth.....

Other notes Caught with noise, had some difficulty climbing noise

72 Bellinger Rd

Relocated to Tarbo River NP Project

Buried at Beth's

C2011-015

DRK2011-004

P 2011-081

Koala Capture Data / Cage Trap Roadkill

Date ³ ~~11~~ / 8 / 11 Catchers Beth Michie's son

Koala's Name Deadma DRK2011-004 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight.

Head length (mm)..... Estimated Age 2 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 good.....

Skull prepared 314300 E

locality, Deadmans Ch Heathcote 6238000 N

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

3/8/11
Dead
Koala
Deadmans
Heathcote
22 96
P 2011 081
no capt

P2011 090

C2011-014

X

Koala Capture Data / Cage Trap

Date 26/ 8 / 11 Catchers..... RLL Simon Reed
 Koala's Name..... REID Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 5 min 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..... ♂ Previously Caught (Y / N)
 Collared (Y / (N)) Frequency..... Ear-tags..... Reed 0277L White 0203 R
 Weight (koala+bag)..... 10.3 weight (bag only)..... 0.75 koala's weight. 9.55
 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)..... 2-3
 Pelage and general condition.....
 Good, scratched nose, lost some fur
 18 Demmon s
 Pine
 4301450
 6228700
 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) 50 mm width (mm)..... 20
 Testes width (across both)..... length (of one).....
 Teeth.....
 Other notes ... harried by dogs

18 Demmon

✓ skull

2011/077

DD 2011-003

C2011-013

DOG KILL



Koala Capture Data / Cage Trap

Date 30/7/11 Catchers Tony Burrige RLC
 Koala's Name Ham (DD2011-003) Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... LR
 Weight (koala+bag)..... weight (bag only)..... koala's weight 10 kg
 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 excellent
 564 303000
 6228300

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) 60 x 15 width (mm).....
 Testes width (across both) 2.7 length (of one) 2.1
 Teeth incisors worn

Other notes From 7 HAMILTON Rd, Kerdlye
 adj to 5 where 2 dog attacks occurred
 • excessive ridge 9mm
 • P.O. PROCESSES LOST

D RK 2011-011

C2011-012

2011068

Koala Capture Data / Cage Trap

Date 9 / 7 / 11 Catchers RLC

Koala's Name Dipper Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 MINTO HIGHS

CPS 302600, 6231000

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags No L No R

Weight (koala+bag) weight (bag only) koala's weight 6.38

Head length (mm) 130 Estimated Age 2-3 yo

Scapula rating (1 =no 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 (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) 28 x 8 width (mm)

Testes width (across both) 28 x 12 length (of one) 12

Teeth

Other notes SKULL KEPT

DEAD 2011-010

C2011-011

DROWNED

P2010067

Koala Capture Data / Cage Trap

Date 9/7/2011 Catchers JEFF DAVIS RUC

Koala's Name Greenway (02011-010) 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 (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 bagtime 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

ROSE GREENWAY STREET

301137
6228690

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y (N))

Collared (Y / (N)) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight 6.5kg (wet)

Head length (mm) 131 Estimated Age 24 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.....

Good but wet

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) 24 length (of one) 24 15

Teeth n.a. wear

Other notes eyes OK

Skull kept

P2011056

C2011-010

MELHAM

Koala Capture Data / Cage Trap

Date 18 / 6 / 11 Catchers Lou, Ryan Rob

Koala's Name MELHAM Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]

1

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

GPS 298915E
62°20'950S

Details to be recorded whilst koala is in bag

Sex ♀ Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Green 8295 L Pink 0292 R

Weight (koala+bag) 8.3 weight (bag only) 7.00 koala's weight 7.6k

Head length (mm) 136 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

Good

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

P2011 054

DOG KILL

Koala Capture Data / Cage Trap

Date 9 / 6 / 11 Catchers RUC

Koala's Name Hereford DD2011-002 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..... 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.....

Locality 1 Hereford fl. Leumeah Hcs

301750 E
6229900N

115m

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.....

Head length (mm) 139 Estimated Age 7-1kg

Scapula rating (1 =no 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 coarse too old for scapula measurement

and animal looks in excellent 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) 48 width (mm) 11

Testes width (across both) 30 length (of one) 21

Teeth good young

Other notes cuts to skin old, teeth marks in genital area

dried saliva all over back & neck

P.O. Ridge 4.55mm.

Amica

Capture sheet

Amica

found at foot tree in TARLO R NP 13/4/2011

PMid at Cobbity, found general breakdown

Hb in urine, ulcers in mouth
euthanased at Cobbity.

D-EU-2011-014

LEUTHANISED

DE 2011/001

Colo A

Koala Capture Data / Cage Trap

took delver
 Date 13 / 5 / 11 Catchers..... VICKI LETTE
 Koala's Name. 914/11 DE2011-001 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 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.....

GPS approx 297000
 6299900

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. 6.1 kg
 Head length (mm)..... 135.5 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.....

dark, skinny

LOCATION: VIA WIRES 2 km along M. Dougall Dam Colo

Renner Justine 9/4/2011

Pouch young (Y / N) Length..... no developed test Age..... 7-8

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..... worn incisors m¹ worn but not flat

Other notes juvenile pouch; nipples not obvious

left eye damaged & weeping, burn stained but not damp

Found dead in tree
open decomposed

D 2011-013

Koala Capture Data / Cage Trap

Date 29 / 3 / 11 Catchers REC

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), 4 = extreme impact (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 ♀ Previously Caught (Y / N)

Collared (Y / N) Frequency 149 Ear-tags Orange L maroon R

Weight (koala+bag) weight (bag only) koala's weight 6.5 kg

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

Too dead for basic measurements to be accurate

No obvious causes of death

Pouch young (Y / N) ^{head} Length 37mm Age 2 months ±

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 Very decomposed. Skeleton prepared

Skull

GPS 2301728
6227310

Koala Capture Data / Cage Trap

Date 7 / 3 / 11 Catchers..... RCC, Steve & Janice.....

Koala's Name..... Steve 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 bagtime to release

Time from **person in tree** to koala in bagtime 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**.....

Cage in only one ear

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... 0285 L B 1 L 0286 W B R

LIGHT BLUE

Weight (koala+bag)..... 7.5..... weight (bag only)..... 1.5..... koala's weight..... 6 kg

Head length (mm)..... not like..... Estimated Age..... 2 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).....

Pelage and general condition..... good.....

Found crossing road at 49 Evelyn Rd

LOC'N 305 610
6235 550

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)..... not like..... width (mm).....

Testes width (across both)..... not like..... length (of one).....

Teeth.....

Other notes Released at end of Punic Grove gates at end of Bensley Rd 150m from here

PS 2011 023

DD 2011-012

2011-004

Dog Kue or fall onto stick

Koala Capture Data / Cage Trap

Date 20/2/11 Catchers..... RLL
 Koala's Name..... Marlee Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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**.....

LOCN

Details to be recorded whilst koala is in bag

Sex..... ♀ Previously Caught (Y / N)
 Collared (Y / N) Frequency..... Ear-tags..... LR
 Weight (koala+bag)..... weight (bag only)..... koala's weight.7.4A
 Head length (mm).....132..... 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.....

good but dived on

302710

LOCATION SBH 6278 230

Pouch young (Y / N) Length.....120mm..... Age.....2h mo

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..... Premolar not worn

Other notes Owner of property had 2 large dogs
 NAME MARLEE

wounds to ear & ribcage

PS 2011018

P2011-008

JOHNNY C2011-003

Cub came into back yard alone

Koala Capture Data / Cage Trap

Date 26/1/11 Catchers Barbara & Jack Ree

Koala's Name ~~Jack~~ Johnny Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

61 Endeavour St Ruse

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Road kill 31/1/11 L R

Weight (koala+bag) 145 GRPA Kieran ? koala's weight. 2-3 kg

Head length (mm). RK Estimated Age 1 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)..... 3

Pelage and general condition..... Dehydrated but otherwise good

heart murmur congenital aortic

eating well

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 Taken to WHCS Cobbley

LOCN 301250
6228100

Koala Capture Data / Cage Trap

Date 24/1/2010 Catchers Rob Kieran, Ray + Lynn
 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), 4 = extreme impact (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 4pm 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 to set up 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 301601 e
6227178 N

S-21
S-55

Details to be recorded whilst koala is in bag

Sex Charlotte Previously Caught (Y / N)
 Collared (Y / N) Frequency 149 Ear-tags L R
 Weight (koala+bag) 7.8 weight (bag only) 1 koala's weight 6.8
 Head length (mm) 137 Estimated Age
 Scapula rating (1 =no muscle felt, bone prominent, 2 =firm muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
 Pelage and general condition skull ridge
light grey fur colour
good 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 panting dribbling long hard calyx
Noose used

Koala Capture Data / Cage Trap

Date 16/1/2011 Catchers Rob Kieran, Mariette & Lynn ^{Alby}

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 bagtime to release

9.50
Caught

Time from person in tree to koala in bagtime to release

Cage Trap set up (Y / N) Time set up trap..... Time koala in cage..... Time of release.....

10.25

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

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

IN Bushland opp 26 Ironside Dr 297874
6224460

Details to be recorded whilst koala is in bag

Sex F Previously Caught (Y / N)

Collared (Y / N) Frequency 151-~~111~~ 310 Ear-tags 4 Blue L ORANGE R

Weight (koala+bag) 9.7 weight (bag only) 1 kg koala's weight 8.7

Head length (mm) 140 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.....

Overall good grey fur well developed crest
Brown fur on back of head.
eye clear. light brown pads on hind feet

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 Pink inside nostril

Very humid panting

on creek line Ran fur coachwood. 7m.

Capture sheet

HEATHER

C2012-075

Heather

723 200E

699720N

TARLO R NR

D 2012-014

est death F 11 / 12 / 2012

Creek Wilson Rd Nov. 2009

WRD Dec 04 0

found decomposed

age 3-4 years

found by Torgu

Chlamydiae suspected

30-12-12 (D-2012-013) 2012-024

(6/1/13)

Capture sheet

see previous public signs for Bentley Rd

Koala died in Mc Field vet Paul Harris's garden
at 3425 Bentley Rd Tuggerah NSW
96053906

w/ 6-9 hrs

one seen 10 days before video.

Mercedes include see → Belmont
♀ + cub

22 years residence - 3 seen last

Severe dermatitis of digits, dirty bottom



See
own

PS 2012 257

PS

30 - 12 - 12

Capture

C2012-024

2012
757.

Died

Paul Harris

Macquarie fields Vet

96053906

~~Atto~~ Ingleburn

Bensley Road

Near Mercedes

More
info
Needed

This animal subsequently died

✓ - Severe mange + dirty tail
Taken to Cobbity for tests

D- 2012-013

Koala Capture Data / Cage Trap

Date 13/12/12 Catchers Cary Le Chat

Koala's Name Cyn 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 / 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 bagtime 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.....
Guy found it beside bike track that runs beside Appin Rd. Check with Cary & Cook at home. I took it to Cobbitty.

Details to be recorded whilst koala is in bag

Sex Previously Caught (Y /)

Collared (Y /) Frequency..... Ear-tags..... LR

Weight (koala+bag).....6.1..... weight (bag only)..... koala's weight 5.5

Head length (mm)..... Estimated Age..... 10 ^{pre natal} _{warm flat}

Scapula rating (1 =no 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.....
3 cm wound in biceps area, deep & full of maggots, coat brown
taken to Cobbitty; ate leaf after over night
- Enth weeks

Pouch young (Y /) Length..... Age.....

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

^{Swabs} 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

~~Platypus~~

Koala Capture Data / Cage Trap

Date 8 / 12 / 12 Catchers Ric Tracey

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 bagtime to release

Time from **person in tree** to koala in bagtime 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**.....

On Aberfoyle Rd 300m from Wedderburn Rd
beside the road with no trees

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight.8

Head length (mm)..... Estimated Age.....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.....

Wound in shoulder, flyblown, possibly from dog & possibly from
fighting, possibly the injury occurred some weeks ago
No other signs of disease

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 Locum Vet would not let me attend! So I didn't see
the animal. Swabs taken for chlamydia, skull frozen

6/12/12

Capture Sheet

"Dobbo"

C2012-021

Kerry Ellis 0402228199

captured Dobbo on Lakeside Drive
in front of Community Centre
& released her in bush at the
extension of Winbourne Rd.

See Public Sighting

PS 2012 241

Yellow	0217	left.
Pink	0286	Right.

(dobbo 002)

Roadkill 21-11-12

C2012-020

Young ♂

Appin Road

Died on way to Colby

B 2012 224

D-RK-2012-010

PS 2012 212

C2012-019

Koala Capture Data / Cage Trap

Date 6 / 11 / 2012 Catchers RLC Martin

Koala's Name Alexis Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

100m E of Junction Rd
27 Old Kent Rd

Light blue Left EAR
ORANGE RIGHT EAR.

Details to be recorded whilst koala is in bag

Sex girl Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Light blue 0282 Right blue orange 0213 R

Weight (koala+bag) 7.1 kg weight (bag only) 1.0 koala's weight 6.1

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 good

Pouch young (Y /) 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 released by Mr. Bolam, PL

Capture

C2012-018

2/11/12

9 Caspary's Puffin

?

Wireo Ref 786657

HL 121

pouch empty

W. 6.24g.

2yro old

beautiful condition

Robin & Rob Close caught tracks
& released her adjacent to Rotary Pl

PS 2012 203

Daphne. -?

PS 2012 176

D-RK-2012-009

C2012-017

Roadkill Appi Rd

Koala Capture Data / Cage Trap

Date 10 / 10 / 12 Catchers Ric

Koala's Name D-RK-2012-009 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight 5.25 kg

Head length (mm) 126 Estimated Age 2 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) N/A

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) 30 width (mm) 10 immature

Testes width (across both) 30 length (of one) 17

Teeth.....

Other notes Skull prepared

100 m S of Meadow Vale gate - Appi Rd E. side of road

IN BOX

P2012-169
-170 (D-RK-2012-008)

C2012-016

Roadkill

Koala Capture Data / Cage Trap

Date 4/10/12 Catchers Steve Fellenberg

Koala's Name DRK-2012-008 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 bagtime to release

Time from person in tree to koala in bagtime 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 WEDDERBURN GORGE

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 3.8

Head length (mm) 155 Estimated Age 4y

Scapula rating (1 =no 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 hands & feet brown not black

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) 60 x 15 width (mm)

Testes width (across both) 40 length (of one) 23

Teeth lower incisors missing

Other notes killed on Wimmera Gorge Causeway

skull collected

PS 2012 169
170

D-RK-2012-007

C 2012-015

Road kill

Koala Capture Data / Cage Trap

Date 28/9 /12 Catchers Scott from "Euadale" Appin
 Koala's Name D-RK-2012-007 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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..... LR
 Weight (koala+bag)..... weight (bag only)..... koala's weight 8.4kg
 Head length (mm) 146 Estimated Age 3yo
 Scapula rating (1 =no 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.....

Excellent
 Skull badly marked

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) 26 width (mm) 13 not fully developed
 Testes width (across both) 32 - length (of one) 22

Teeth.....
 Other notes black pigment no sagittal ridge

found where Appin village starts (where houses are on both side of the road)

PS 2012 167

CAPTURE SHEET

C 2012-014

D 2012-006

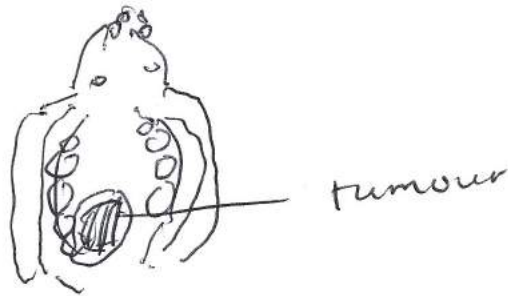
AIRTS

23 / 09 / 2012

Skull Bone
~~Brain~~ Tumour RAS upper M4 area

found dead beside fire trail
Katella Pl off Ruwende Drow

Age \pm 4.



Koala Capture Data / Cage Trap

Date 20/9/12 Catchers St Andrews
 Koala's Name DOB30 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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 female Previously Caught (Y / N) Pink
 Collared (Y / N) Frequency..... Ear-tags yellow 0217 L ~~yellow 016R~~ 0286
 Weight (koala+bag) 7..... weight (bag only)..... koala's weight 6.0
 Head length (mm) 126 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)
 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 N/A
 Other notes released on Workwash Rd at edge of gully

Ang
 0421 484 275

C 2012-012.

Capture

Bangor DEAD.

20-9-2012

PS 2012 155

Heathcote, Princess Highway.

Skank
!

Roadkill

Koala Capture Data / Cage Trap

Date 18/9/12 Catchers *Passerby → Catch by*

Koala's Name *Deadmans Cr* Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Heathcote rd

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 bagtime 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 *set* R

Weight (koala+bag)..... weight (bag only)..... koala's weight. *6.4 kg*

Head length (mm) *132* 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.....

Good

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) *28* width (mm) *11* *not fully developed*

Testes width (across both) *33* length (of one) *20*

Teeth *90-9*

Other notes *found at Deadmans Cr Heathcote rd*

Skull kept by RLC

dog attack

TED

Koala Capture Data / Cage Trap

Date 12/9/12 Catchers Ted Lalor
 Koala's Name TED Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....
 End of O'Hares Rd Wedderburn - Ted Lalor's house

Details to be recorded whilst koala is in bag

Sex ♂ Previously Caught (Y / N)
 Collared (Y / N) Frequency..... Ear-tags ORANGE L Red R
 Weight (koala+bag) 6.4 weight (bag only) 0.7 koala's weight 5.7
 Head length (mm) 129 Estimated Age 2 y^o
 Scapula rating (1 =no 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.....

taken to Wildlife Centre for check up + antibiotics
 after reported by Ted that he was dragging his back leg.

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) big length (of one).....
 Teeth.....

Other notes ... Browsing to hips + small lesion on ribs
 released back at Ted's next morning.

DEAD

Capture

C2012-009

9-9-12

PS 2012 138

female

DEAD

Picton Road

"Landi"

D 2012-004

Skull

C2012

Capture

8-9-2012.

Kentlyn 3 Boronia Road

Female - DIED.

D2012-003.

Cate took to DAVID

Skull frozen by DAVID

PS 2012 133.

A2012100

Bangor

Koala Capture Data / Cage Trap

Date 28/7/12 Catchers Kieran G &

Koala's Name BANGOR Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 12 noon

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

Menai early am

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 light blue L Red R

Weight (koala+bag) 8.5 weight (bag only) 0.40 koala's weight 8.1kg

Head length (mm) — Estimated Age ? 2-3 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

Pelage and general condition Excellent

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) n/a length (of one)

Teeth OK

Other notes CAUGHT AT BANGOR BYPASS JUST OFF NEW ILLAWARRA RD MENAI UP POWER POLE

Not far from a sign on 23/7/12 at Hall Dr. Menai

PS 2012 098.

released or kept? killed near Power Pole

Capture

18-7-12

① 2012-005
② -006

V.A. Wiers

D2012-002

Female + young

St Helens Park

Skull ?

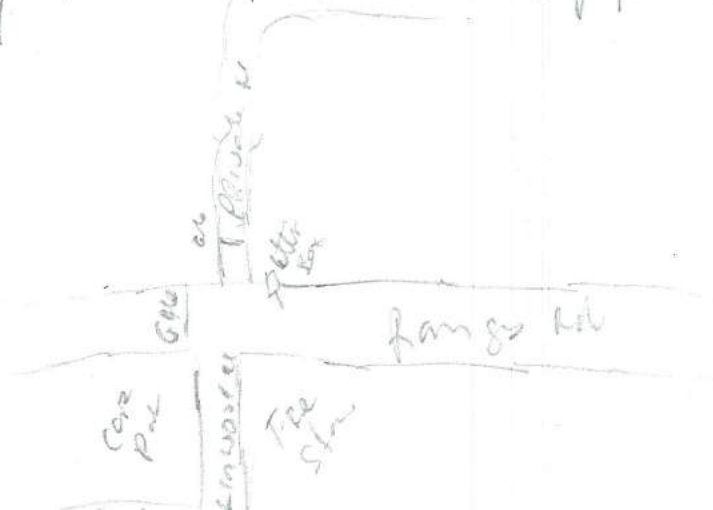
① Mother Died overnight

② Joey taken into care by (Pindari) Cat Ryan

PM at Cobble lymphosarcoma
Neck + internal organs

298 909 E
6223 927

St Helens Park off Rangers Rd
private road opposite Fire Station



PS
2012092

1/7/12

CAPTURE SHEET

2012-004

RUC

Young male

CNR MORETON + HANSENS Rd.
MINTO HEIGHTS

ANIMAL ON GROUND, COULD BE HANDLED
TAKEN TO GATES BY Bob Bichells
HELD ONIGHT BY CATE RYAN.

Scurf on all limbs AND FACE eg mange

discolouration of nose-pad → pinkish

○ one testis v. small.

Coat colour good

wt. 7.2 kg

HL

taken to Cobbity by RUC

was skull kept

- Put down -

PS 2012 072
073
074

(D-2012-001)

Was skull kept ?
1

60192

D-2012-014⁰⁵

C 2012-003

FOUND DEAD

Koala Capture Data / Cage Trap

Date 5/4/12 Catchers RLC

Koala's Name COURTNEY
D-2012-0145 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....
Warrung Creek 298200 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)..... weight (bag only)..... koala's weight. 7.25

Head length (mm) 134 Estimated Age 11+

Scapula rating (1 =no 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.....

found beside WARRUNG CR
298200
6224500

Pouch young (Y / (N)) Length..... Age 11

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 Skull kept

only 1 kidney, granular spleen, empty stomach
all else OK. Small wound under chin
incisors broken, porous section of lower jaw
- infected, one lower incisor missing

PS 2012 046

NO Purse Fighting sheet? ✓

C2012 - 002

Koala Capture Data / Cage Trap

Date 3 / 4 / 2012 Catchers Kate Ryan Wiles

Koala's Name Burraneer Bobby Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

Burraneer St Leument 300200

Details to be recorded whilst koala is in bag 6229500

Sex ♂ Previously Caught (Y / N)

Collared (Y / N) Frequency..... Ear-tags Red 0283 L Yellow 0213 R

Weight (koala+bag)..... weight (bag only)..... koala's weight 4.485 kg

Head length (mm) 132mm Estimated Age 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.....

Excellent

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) small width (mm).....

Testes width (across both) - length (of one).....

Teeth -

Other notes Released in Smiths Cr 150m upstream of Scout Hall

Capture

2012-001

Bernie

12 - 1 - 2012

Caught By Robert Clee

Airds Riverside Drive

PS 2012 005

299700

62 26470

9 Knl from Lolo Bridges

dead ♂

- animal brought into freezer - August 2004

20/8/04

Used in prac class
- skull prepared

31/1/06 - no details found - check skulls

F 1/1/13

Capture sheet

KIKI ♀ 1

Chlamydial . found in middle
of a cleared paddock at 2209 Wombeyan Caves Rd
taken to Cobbity & treated for a month
Spent 2 weeks at Gaylen's then released
at capture site 7 kg.

PS 2013-001

9/1/13

Capture sheet

Helen

C2013002

from Julie Wanson's house

left ear light blue (formerly 114 now 1/2 black)
right ear purple 110

Helen: 10/1/2002 mother of Rhonda

held by Cole 0415957383

checked by David Phalen OK but old

dehydrated

Euth -

PS 2013 007
008

14-1-13

2013-003

D-EU- 2013-001

Capture

Foxglove Rd

Canyonleigh

Gayle wrote

I think JANE @ Camden

(DAVID away)

felt it best to euthanase her
& agreed.

She was very undernourished, Smelly
& possibly in pain

PS 2013 01/0

14/2/13

Capture Sheet

C2013-004

captured running onto Greengate Rd
from Wimbourne Rd. by Angela Taylor
from C-town Council. Released
in nearby bushland - female
photos taken. distinctive nose marking
not weighed or tagged

PS 2013 0 24

Autopsied by D. Phelan

"Simmo"

Koala Capture Data / Cage Trap

Date 25 / 3 / 11 Catchers *Cate Ryan responded to WIFE'S call*

Koala's Name *Simmo* Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

Found on Simmo's beach, Macquarie Fields

Details to be recorded whilst koala is in bag

Sex *♂* Previously Caught (Y / (N))

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. *4*

Head length (mm)..... Estimated Age *18 mo*

Scapula rating (1 =no 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 *Looks AS THOUGH it has been on the ground for some time*

307000 6235765

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) *Small* length (of one).....

Teeth.....

Other notes *taken by Cate Ryan to Cobbitty*

Dmo Phelan euthanased it, Both rear legs broken infected wounds also

Thoughts to be from a fall; no sign of car mortality

Koala Capture Data / Cage Trap

Date 6 / 5 / 13 Catchers Robert Close Jim Watson

Koala's Name Ethan Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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.....

10 Carandine St Helens Park

297298 6223445

Details to be recorded whilst koala is in bag

Sex M Previously Caught (Y / N)

Collared (Y / N) Frequency Ear-tags Purple 82 L Red 0281 R

Weight (koala+bag) 11.600 weight (bag only) koala's weight

Head length (mm) 156 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 (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

Backyard - Stacy

Caught

11-8-13

C2013-007

PS

2013 062

6kg Male

Not ear tagged

8-10-13

C2013-008

Road kill

Male ~ 10kg

PS 2013 080, ~~081~~

Picton Road

291 550 E

62 02 050

D-Rk-2013-002

check

*picked up
off road in care of Cole Rys*

Kiri's

Koala Capture Data / Cage Trap

Date **19/10** / 13 Catchers..... *RC*

Koala's Name..... *Kiri* Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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**.....

collected by Ray Kelly 0425300742

Details to be recorded whilst koala is in bag

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

Collared (Y / N) Frequency..... Ear-tags..... LR

Weight (koala+bag)..... weight (bag only)..... koala's weight. *1.87kg*

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.....

MUDGERS BANK Ave no

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

*29.8250
6219 586*

P 2013096 - ?
1

C2013-010

Koala Capture Data / Cage Trap

Date 20/10/13 Catchers..... Robert Close

Koala's Name..... Pindari Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (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 bagtime 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**.....

300 060 E 6226560N

Details to be recorded whilst koala is in bag

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

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

Weight (koala+bag)..... weight (bag only)..... koala's weight..... 7.3 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.....

.....

.....

.....

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 Released at Ganges Rd

.....

299 050 E 6224027

4/11/13

C2013-012

3/12/13

PS 2013 103

" 104

DEAD Roadkill.

Young Male

D - Rtk - 2013 - 006.

Glendfield,
Moorebank Ave close to
entrance to Scout Hall.

MEMBER

PLACE

DATE

E 207500

N 6238950

C 2014 - 001

18/10/2014.

DS 2014 031

Name

Two Reds

Ingleburn.

MEMBER

PLACE

DATE

DEAD

C2016-001

5/2/2016

PS 2014031

Shy

Kentlyn, Smith St
near Russian Retirement Village

E 302524

N 6227576

Shy 105

MEMBER

PLACE

DATE

DEAD

C2018-001

29-5-2018

PS 2018001

alice 028.

Kentlyn

MEMBER

PLACE

DATE

UNIVERSITY OF SYDNEY
 DEPARTMENT OF VETERINARY CLINICAL SCIENCES
 UNIVERSITY VETERINARY CENTRE, CAMDEN
CLINICAL PATHOLOGY REPORT

D 98674
LAB 1505/9
 REQUESTED BY *Brett*
 DATE 1/9/99

CLIENT: *EMAZ - UWS* ADDRESS:
 SPECIES: *Koua* BREED: SEX: AGE: NAME: *49/6806*

HISTORY:

HAEMATOLOGY	RESULTS	EQUINE	CANINE	FELINE	BOVINE
RBC x 10 ¹² /L	3.50	8 - 11	6 - 7	6 - 10	5 - 7
HAEMOGLOBIN g/L	108	130 - 160	130 - 150	80 - 140	100 - 130
PCV %	0.36	0.35 - 0.44	0.43 - 0.50	0.25 - 0.45	0.30 - 0.4
MCV fl	106	40 - 49	60 - 75	40 - 45	45 - 55
MCH pg	30.8	14 - 15	20 - 25	13 - 17	13 - 15
MCHC g/L	288	300 - 390	300 - 350	310 - 350	300 - 340
WBC x 10 ⁹ /L	6.99	6.5 - 12.0	7.0 - 12.0	8.0 - 14.0	6.0 - 10.0
	%				
BAND NEUTROPHILS		0 - 0.24	0 - 0.24	0 - 0.24	0 - 0.24
NEUTROPHILS	85	2.47 - 6.96	4.06 - 9.36	3.76 - 10.08	1.0 - 6.0
LYMPHOCYTES	11	1.63 - 3.40	0.96 - 3.60	1.80 - 7.00	2.00 - 7.2
MONOCYTES	-	0 - 0.72	0 - 0.95	0 - 0.90	0 - 0.95
EOSINOPHILS	4	0 - 0.95	0 - 1.20	0 - 1.40	0 - 1.44
BASOPHILS		0 - 0.36	0 - 0.36	0 - 0.14	0 - 0.24
PLASMA PROTEIN g/L	65	60 - 73	52 - 74	59 - 78	
FIBRINOGEN g/L	0	2 - 4	2 - 4	2 - 4	2 - 6
RETICULOCYTES % corr.		0			0
PLATELETS x 10 ⁹ /L	Adequate	100 - 600	200 - 900	300 - 700	100 - 800
PT secs.		10 - 15	7 - 12	7 - 10	
PTT secs.		37 - 54	12 - 25	12 - 25	
BIOCHEMISTRY	RESULT	EQUINE	CANINE	FELINE	BOVINE
CX UA	567	167 - 347	137 - 387	132 - 390	141 - 25
ALT UA			24 - 49	36 - 68	
AST UA	50	215 - 347	25 - 51	20 - 36	66 - 91
ALP UA	44	120 - 202	23 - 97	31 - 87	28 - 61
T. BILIRUBIN μmol/L	0	17.4 - 48.4	0 - 8.0	0.4 - 6.6	0.8 - 5.4
D. BILIRUBIN μmol/L		3.0 - 6.2	0 - 0.5	0 - 0.28	0 - 0.6
CREATININE μmol/L	188	87 - 149	46 - 96	78 - 120	81 - 120
UREA mmol/L	1.56	3.74 - 6.21	4.3 - 7.1	6.87 - 10.57	5.82 - 8.1
GLUCOSE mmol/L	4.67	4.5 - 6.3	4.9 - 6.9	3.9 - 7.7	3.2 - 4.1
PHOSPHATE mmol/L	1.22	0.92 - 1.38	1.35 - 2.63	2.08 - 2.88	1.69 - 2.1
MAGNESIUM mmol/L		0.73 - 0.91	0.73 - 0.95	0.86 - 1.28	0.83 - 1.1
CALCIUM mmol/L	2.30	2.78 - 3.32	1.9 - 2.8	2.20 - 2.68	2.10 - 2.1
SERUM PROTEIN g/L	51	60 - 70	48 - 72	56 - 68	64 - 77
ALBUMIN g/L	25	29 - 35	23 - 40	23 - 29	30 - 34
SODIUM mmol/L	143	134 - 142	143.9 - 156.5	157.5 - 163.8	136.5 - 14
POTASSIUM mmol/L	8.1	3.1 - 4.2	3.6 - 5.7	3.5 - 5.6	4.0 - 6.1
CHLORIDE mmol/L	108	97 - 105	113 - 128	123 - 129	102 - 111
CHOLESTEROL mmol/L			3.49 - 7.18	1.83 - 4.03	
GAMMA GT UA	0	9.3 - 27.1	1.8 - 4.2	0 - 2.7	16.6 - 21
GLDH UA		0.9 - 4.7	1.4 - 5.04	0 - 1.34	6.14 - 13
AMYLASE UA			500 - 1500		
TBA μmol/L			<20		
LIPASE UA			100 - 900		
BOHB mm/L					

OTHER TESTS:

COMMENTS: NRBC 5/100 WBC. HOWELL-JOLLY BODIES AND TARGET CELLS NOTED



NSW Agriculture

Veterinary Laboratory Service
SPECIMEN ADVICE

Owner's Name: Rob Close NPWS R.L.P.B.

Property Address: Previous Ref.

Freight Docket
Submitter: Rob Close U.W.S. Macarthur

Phone: Fax:

Reason for test

Diagnostic (free) Monitoring (charge) Accred. (charge) Export, Show, Sale Interstate (charge) Research

Disease Suspected: 1. 2. 3.

Specimens submitted	Examination	Laboratory Use
1 x edta blood	} Haematology } } Biochem. }	RVC Camden
1 x whole blood		
1 x whole blood	chlamydia CFT	SEROLOGY
Multiwell slides	chlamydia IFAT	VIRO2
TOTAL NUMBER OF SAMPLES		

Stock Affected N & Wild Koala

Species: Bovine/Ovine/Caprine/Avian Breed Age Sex
Porcine/Equine/Misc

No at risk: No sick No dead

History: (Environmental, Clinical signs, Post Mortem)

Note: Re slides
Name of Koala + suburb caught at and date
Who inspected Koala (if not Leslie).

NOTE: Results + bill should be faxed to
Robert Close at UWS Macarthur
on 4620 3025.



NSW Agriculture

Veterinary Laboratory Service SPECIMEN ADVICE

Owner's Name: Rob Close NPWS R.L.P.B.

Property Address: Previous Ref.

Freight Docket

Submitter: Rob Close U.W.S. Macarthur

Phone: Fax:

Reason for test

Diagnostic (free) Monitoring (charge) Accred. (charge) Export, Show, Sale Interstate (charge) Research

Disease Suspected: 1..... 2..... 3.....

Specimens submitted	Examination	Laboratory Use
1 x edta blood	} Haematology } } Biochem. }	RVC Camden
1 x whole blood		
1 x whole blood	chlamydia CFT	SEROLOGY
Multiwell slides	chlamydia IFAT	VIROZ
TOTAL NUMBER OF SAMPLES		

Stock Affected N & Wild Koala Age Sex

Species: Bovine/Ovine/Caprine/Avian Breed Porcine/Equine/Misc

No at risk: No sick No dead

History: (Environmental, Clinical signs, Post Mortem)

Guide to Condition Scoring

The condition index is a 4 point scale (4 being very good and 1 being very poor) based on the muscularis 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.