Koala capture data sheets

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

The PDF's files are organised by date/ year.

Some of the original documents were copied from thermal fax paper; these are somewhat degraded but are documents were copied nonetheless.

- ✤ Folder 1: date/ year 1990 to 1997
- ✤ Folder 2: date/year 1998 to 2001
- Description: all material (datasheets including any other typed or hand-written

pieces of paper) contained in the original three folders has been scanned

, Needs capture Adult. Ster DEAD NOU 89 P \$9001 Wayne Foster Boarde Mt Keria Re adjacent to Macarthur Estate Bearde Rd Skeleton Retained Skull Wumsen ?.

Capture C90-002

Date 14,9, 190 Catchers Rob Close Anthony Scarman
Koala's Name $E 90 - 4$
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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

10-01-001 Attempted

Sex	Previously Caught (Y (N))
Collared (Y /N) Frequency	Ear-tagsR
	nly) koala's weight
Head length (mm)	Estimated Age
3 =muscle starting to bulge, bones covered, 4 =full	, 2 =little muscle, tone pretty bad, bones still prominent, on bulge)
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate s	heet for cub
Ear-punch 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 atte	mpt aborted,
301335E 62	-19835N

ID. D90-1 12 12 90 DEAD Days animals more about C9000 Skull × Fires behind and caused movement. Kept hast bur = 10 years ago - Gorge. annaged 7.15 spot has Adult M alihs Wayne Fosle saw soutel marks & possibly liver of silica Rd Back of Burgo Jults groud Skall Recovered F 268800 N 6190500 F 268800 N 6190500 F 3/12/90 Norther Market S16 4099 Konles Norther have of tree attached by dogs Norther have Mittagong Colo Vale Ineighbours knew of koalas in the Mittagong Colo Vale - Ineighbours knew of koalas i lle LOT 3 Grevilka Pl. district Colo Vale. (WIRES 9751633 975/633 Judiph Chapman (1000 × 2 Glendiver Ro Willes SW Coordinato - Da oul Autopsy by 571139 Led Henery Collins dept Vet Pathology Sydney UNI Aelen George Wiros for Kangwoo Vallen picked hoala up form Ver - I died 4000 14/12/20 no signs of griovous damage - 7 tog yet nation. to be taken to denry Collins Dept der of Sydney for autopsy. Apparently Vet gave Exigan incorrect antibiotic & kept anunal in a bage amongst dogs a cats Selen also reported that the proprieto of Ranala Houce × at Robertion reported boald killed on railway lie

00/09 99 10.01 LAA UZ 44001020 HELEN GEONGE HEL

101

att. Steven Ward

Keln Goo

WILDLIFE PATHOLOGY SERVICE

Herery collins Repairtment of Veterinary Pathology bul anally of Sydney NUM 2200

(01) 392 2101

Code: 00/110 SN no: Lace MO Species: Lala

Date: 17th December 1100 Age: Sex:

Sent by: Malan George Address: Muss Vale Rd lity: Beaumont Itute: NGW 1577

Phone: ·) · · · · · · + ·

Specimens sent: whole animal

Brief History: Had been attacked by a dog.

Results: Necropsy nevealed 2 wounds penetrating the abdom. wall and fresh blood in the abdom. cavity, These were 3 persenating wounds in the 1. Intesting. 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 at underlying immune defficiency of some sort.

Investigator: H. Collins, M.France Report sent: 5-2-61

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

1991-09-13 11:27 UNI. OF SYDNEY, CAMDEN

LABORATORY REPORT

MN91/3277/GR

at in

1 State

146551,331 P.

NSW Agriculture and Fisheries Regional Veterinary Laboratory Woodbridge Road Menengle Nsw

ROBERT CLOSE UNIVERSITY OF WESTERN SYDNEY MACARTHUR NSW 2560 Mail - PMB 8 Canden NSW 2570 Telephone : 046 293327 Facaimile : 046 293400

Our reference MN91/3227/cR

Blue/Blue 19/20

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

FINAL report -

EXAMINATION

RESULTS. AND REMARKS

HISTORY .

Sent 0.0.0, arrived Monday 9.9.91 Nabive & wildlife (Roals) are 2-5 Years, sex Male

Routine health assessment. CLINICAU BIGNS: Healthy, wt 9.0kg, (1= L eys. 2= R eye. 3= closes).

CLINICAL PATROLOGY Sample Facked Cell Volume Haemoglobin Concentration Total White Cell Count Red Cell Count

TOTAL WHITE Call Courr Lysed/Unflifferentiated Band Neutrophils Segmented Neutrophils Lymphocytes Monocytes Eosinophils

Chlamydia CFT

"chel Wrotein

CPR Camma GT BUN 63 g/L 20 IU/S 1030 ID/L 6 IU/L 1.7 mmcl/L

3 smears / Chianydia IVAT

PARASITOLOGY No tapawers or other parabler observed in keels from

BACTERIOLOGY Routine culture: Fasces: Moderate mixed growth predominantly Bacillus so Salmonells. Yerzinia culture: Negative

Connent: Heparin blood held frozen in clin. path. for DNA au others.

Distribution: ALL REPORTS R. Whittington G. Reddacliff F. Canfred (Dept. Vet Pathology Unaversit at a

Gary Reddacliff for Officer in Charge

12 September 1991

1991- 9-9-91 **C911** PS9112) Kentlyn Male Age 2-5yRs 9kg EARtags Blue 19 Blue 20 Bene 19/20 MN91/3277/6R 2 CODIES 046551331 P.01 1991-09-13 11:27 UNL DE SYDNEY, CAMDEN LABORATORY REPORT MN91/3277/GR NSW Agriculture and Fisheries Regional Veterinary Laboratory Woodbridge Road Menangle NSW Mail - PMB 8 Canden N8W 2570 Telephone : 046 293327 Facsimile : 046 293400 ROBERT CLOSE UNIVERSITY OF WESTERN SYDNEY WACARTHUR NSW 2560 Our reference MN91/3277/GR Owner: Wildlife, , Moss Vale RLPE District Subject: Diagnostic testing. - FINAL report -EXAMINATION RESULTS AND REMARKS HISTORY . Sent 0.0.0, arrived Monday 9.9.91 Nabive & wildlife (Koala) age 2-5 Years, sex Male. Routine health assessment. CLINICAU SIGNS: Healthy, wt 9.0kg, (1= L eye, 2= R eye, 3= cloaca). CLINICAL PATHOLOGY Sample Packed Cell Volume Hesmoglobin Concentration Total White Cell Count Red Cell Count 478 133 g/1 8.3 x10⁹/1 4.5 x10¹²/ TOTAL METTE CELL COUNT Lysed/Undifferentisted Band Neutrophils Segmented Neutrophils Lysphocytes Moncourtes 58 18 274 Not to be 63% Monocytes Ecsinophils 01 aken with Chlamydia CFT Titre <8 Mic Total Protein 63 g/L 30 IU/L GOT? CPK 1AC (P9727) 1030 IU/L 6 IU/L Gamma GT BUN mmol/L 3 smears / Chlamydia 17AT Negative e 47 left PARASITOLOGY No tapawarm or other parasites observed in kosla faeces. BACTERIOLOGY he 46 Right Routine culture: Facces: Moderate mixed growth predominantly Hacillus sp Salmonelle, Yersinia culture: Negative Heparin blood held frozen in clin. path. for DNA analysis by 7-11-96 Conment: died 25-5-97 J. Reeldertff

Distribution:

ALL ASPORTS

Robert Close R. Whittington G. Reddacliff

on

P. Canfield (Dept. Vet Pathology

U. AN-LA

Gary Reddacliff for Officer in Charge

12 September 1991 SP

slake"00 (9100)-Blue Blue 123 Georges R-Rd Kentlyn 19 20 Blood sample HL 155.5 Penis sweb. La 77.5 little molar wear 2-39no. fester 24, 22.4 9/9/91 wt 8kg. 80 116227180 late Blake 004 Seen at GR. Rf 17/6/92-Wayne Spiclai 2004 June edoris Wedderbur Gorge Thate at Appi Rd P92028 See Sheet will more details (P92028) Kate Seft 1992 George R. s.d.) See seperate Georgei R. s.de) See seperate Mund by Michele for Sheet for details. on track beside road - blue an tag Ambarrale H.S. P91012 LAB MN91 3277/GR Blake 003 Elata 002, abo 10/11/91 Tim Carrol P9/024 GRRd Kentlyn 302200E 27540 N

Catch **Koala Capture Data** Catchers V. PEROVIC, R. CLOSE & Students Date 15/ 1 Estimated impact of catch [1 = low impact (no Koala's Name difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ((Y')' N) If so, note time to catch aborted instead of koala in bag (below). Time from **arrival of gear** to koala in bagtime to release Vet inspection (Y /(N)) - if so attach details Held overnight (Y / (N)) OID Kent Rd . Centhy See Sournal Pi Details to be recorded whilst koala is in bag Male Previously Caught (Y / N) Collared (Y / N) Frequency.....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 Blood sample taken (Y / N) Ear-punch taken (Y / N)Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth Other notes E 6227600 6 202680

P 9/02/

C91002

Date 15111 197 Catchers Rob Close + stydents
Koala's Namen./9. $E91-3$. 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 @ 302670 N6226945

Details to be recorded whilst koala is in bag

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

P91004

C91003

Date 13 19 (Catchers A. Scarman and R. Close
Koala's Name. $Fql-2$ 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 \overrightarrow{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
301500E 6220600N (f different to PS)
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (Y / N) FrequencyR
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
eager to get as far out of reach a's 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 P91004 SEE P91004 E912-001
SEE RHOOD + Radiotracking
Z + 1910-001
£9100 E112 001
1020

MN92/1438/GR

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN92/1438/GR

MOS VALES RLPB District

ROBERT CLOSE UNIVERSITY OF WESTERN SYDNEY MACARTHUR NSW 2560

Owner Wild Subject Diagnostic testing.

- INTERIM report -

LABORATORY RESULTS

CLINICA	L PATHOLOGY		
Blood /	Packed Cell Volume	35	%
	Total White Cell Count	4.5	x10 ⁹ /L
	Differential White Cell Count		
	Lysed/Undiffereniated	2	%
	Band Neutrophils	0 🖉	%
	Segmented Neutrophils	27	%
	Lymphocytes	70	%
	Monocytes	0	%
	Eosinophils	1	%
	820		

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

Serum / Total Protein 61 g/100ml

SEROLOGY 1 Sample/ Chlamydia CFT

<8

PARASITOLOGY

EGG COUN	F RESULTS	(21-04-92)		
	Sample	Other	Cocc	Cest
		Strong	idia	odes
	1.11.1.1	0	0	0

ROBERT CLOSE

Unwersity of Western Lydrig Macanthier NSW 2560 MN92/1438/GR

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

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 51 | 5

LABORATORY RESULTS

CLINICAL PATHOLOGY

Blood /	Packed Cell Volume	35	%
	Total White Cell Count	4.5	x10 ⁹ /L
	Differential White Cell Count		
	Lysed/Undiffereniated	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

g/100ml

61

SEROLOGY 1 Sample/ Chlamydia CFT

<8

PARASITOLOGY, VIROLOGY Report to follow

CONCLUSION:

DISTRIBUTION: Robert Close

Stads

Gary Reddacliff for Officer in Charge

21 April 1992

CONCLUSION: Normal young Weala!

DISTRIBUTION: Robert Close

1. Meddar of

Gary Reddacliff \mathcal{U} for Officer in Charge

1 May 1992

10

C9200

MN92/1438/GR

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN92/1438/GR

MOS VALES RLPB District

Owner Wild Subject Diagnostic testing.

ABORATORY REPORT

ROBERT CLOSE

MACARTHUR NSW 2560

UNIVERSITY OF WESTERN SYDNEY

- 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.

Mina LABORATORY RESULTS -92 Henthcole CLINICAL PATHOLOGY Blood / Packed Cell Volume 35 % $x10^{9}/L$ Total White Cell Count 4.5 yellow S Differential White Cell Count Lysed/Undiffereniated 2 % WIG2/1438/GR Band Neutrophils 0 % Segmented Neutrophils 27 % Lymphocytes 70 % Monocytes 0 % Eosinophils 1 %

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

SEROLOGY 1 Sample/ Chlamydia CFT

<8

PARASITOLOGY

EGG COUNT RESULTS	(21-04-92)		
Sample	Other	Cocc	Cest
	Strong	idia	odes
1	0	0	0

BIOCHEMISTRY

1 plasma sample / Protein 53 g/L

MN92/1438/GR

C92001

Date 1614192 Catchers. R. Close, R. Laird, W. Foster?)
Koala's Name Wilhelming. Estimated impact of catch [1 = low impact (no
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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. Yellow 5/ L Yellow 52 R
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 PQ, P92006, P92025, P93016,

C9200 P

Roala Capture Data
Date 5, 4, 92 Catchers Rob Close + Pavid Homer?
Koala's Name. Wilhelming Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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 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.
56 302270E 6227240NV
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 Must 92
Collared (Y /(N)) Frequency Ear-tags. Yellow J. L. Yellow R
Weight (koala+bag) weight (bag only) koala's weight. 4-2517
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 $(Y N)$ $(for genetic$
Ear-punch taken (Y / N) Blood sample taken (Y N) (for
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.

Koala Capture Data

P92008

6

The second
Date 2014192 Catchers Differer Rica w
Koala's Name
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y $/(N)$) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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
Weight (koala+bag) weight (bag only) koala's weight. 1+ 649
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
~ //
Pouch young (\widehat{Y}/N) Length
Fouch young (1)/ N) Length
Back young (Y / N) - if so fill in separate sheet for cub
Back young (Y / N) - if so fill in separate sheet for cub
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)
Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) Testes width (across both)
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm)Testes width (across both)Iength (of one)TeethOther notes $Photo Jaken$
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm)Testes width (across both)Iength (of one)TeethOther notes $Photo Jaken$
Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) Testes width (across both)

· .

C92002

885 Laboratory Use · M921734 Veterinary Laboratory Service Department of Agriculture New South Wales No.: Date Received: 08MAY92 Specimen Advice Owner's Name: Ribert Close TT No. N Property Address: Uni Wester Syder Grid Ref: L Ahe Post Code: Previous References: PP District: Submitter's Name and Address: K. White ENAL DISEASES SUSPECTED (in order of likelihood) (or reason for test)-Regulatory: 1st Maulanny Accreditation: 2nd..... Export/Sale/Show: Research Project: Laboratory Use Examinations requested Specimens submitted Perl V - CLIN PATH KILEASEX TPP/ 1 blood sample - litturen hep. other-lepto sera save clot at -70 C Chlauden CFT - serve - differential, parasites / 5ave Hyraning server -SNEWS VIROL at -70°C Chandiel FAT Supars . see Crasy Reddactive Cog Floatation PARA. Freces STOCK AFFECTED: Age:..... Sex:..... Breed:.... Species: .. No. Sick: No. Dead:..... TORY: No. at Risk: Serun - Seral Chilandro CFF. # 3132 Lepto prh. Imagerstides - Viral. I can diagoe exostories on "nasal bare CLINICAL SIGNS: Margual dematric an cars + were 0. Sur drain route near on La scrotum-fierences Jul thickness laceration; no adhenais Teeth not worn, PM FINDINGS:

ROBERT CLOSE

MACARTHUR

MN92/1734/M

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN92/1734/M

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

UNIVERSITY OF WESTERN SYDNEY

MOSS VALE RLPB District

- 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	Strong	Cocc	Cest
000	yle	idia	odes
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

ROBERT CLOSE

MACARTHUR

92002

MN92/1734/M

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN92/1734/M

MOSS VALE RLPB District

Maray

ORAnge 31 ORAnge 32 By Geen gate 92003 Free marked 5651

8/5/92 P9202 Adult M (Wayne) 6-25Kg (But beth notwork

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

UNIVERSITY OF WESTERN SYDNEY

- 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.

Cest

odes

0

LABORATORY RESULTSPARASITOLOGY EGG COUNT RESULTS (11-05-92) Sample Strong Cocc idia yle 1 0 CLINICAL PATHOLOGY 32% 1 sample / Packed Cell Volume Total Plasma protein 66g/L

SEROLOGY 1 Sample/ Chlamydia CFT

1

<8

VIROLOGY Chlamydia FAT

2 x smears negative for Chlamydia

CONCLUSION:

- all results normal. Servin + cells stored at - 80. C.

Gary Reddacliff for Officer in Charge

13 May 1992

DISTRIBUTION: **Robert Close**

1010 92012 734 Im **Koala Capture Data** Catchers. Wayne Date 8 1 5 192 Estimated impact of catch $[1 = 1 \text{ ow impact (no$ Koala's Name ... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in 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= 301400 N6219500 H Range Victoria Rol Start 01 Details to be recorded whilst koala is in bag Sex Previously Caught ((Y) N) Collared (Y / N) Frequency..... Ear-tags/.... Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition. Ka r gn Del Pouch young (Y /(N)) Length..... Age.... Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N)Blood sample taken (Y/N) Sternal Gland length (mm) width (mm)..... _____ length (of one)..... Testes width (across both)...... NOY Teeth Other notes aceration not worn. all secult normal noion

 \sum

C92004

Roala Capture Data
Date 8/6/92 Catchers Parn Hinds
Koala's Name $OIDBOY$ Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 ~ SOOM E of Aber foyle Junction. ON back fence. Details to be recorded whilst koala is in bag GPS 299702 N6220831 Sex
Details to be recorded whilst koala is in bag GPS 299702 A16220890
SexPreviously Caught (Y/N)
Collared (Y) N) Frequency 641.6 Ear-tags Yellow 31 L PING 70 R
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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
un a Streingybart & bloodwood neor taggeol-liee- \$679 Salon back fence at all day Setunday 7/6/92 Collected by Pam Hindo 8/6/92
P92013 & then to Vets (O'Sheary) on Sunday. C92004 Rob collected it at 3pm & collared it

PST P920,40

Ptrea 000

Koala Capture Data

C92005_

Date 71 \$ 192 Catchers RCLOSE	
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 / $\widehat{\mathbb{N}}$) 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 thee tag 7790 Female living on E Side of Pleasants creek	
Details to be recorded whilst koala is in bag	
Sex Female Previously Caught (Y/N)	
Collared (\widehat{Y}/N) Frequency	
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	
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 Kallased at and of pheasants Rd	
Other notes Released at end of pheasants Rd ON recapture - toala jumped & died C93001 a conversition Rob Close had with	
According to Wayne Foster on 19/3/2001 Phea was caught of the 160 to the left (south) of the track to the left of of the helicopter pad, ~300m down the track (paterinknow	No NY

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

12

Gary Reddacliff for Officer in Charge

30 November 1992

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

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

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 periodontitos around Metarz, worn to gum line. Testes: 1.5 cm, not turgid. Blood taken: Rob close for DNA. Weight 9.2 kg (M bag) Little staining from sternal gland.

LABORATORY RESULTS

	CLINICAL	PATHOLOGY		
	1 sample /	Packed Cell Volume	43%	
		Total White Cell Count	7.4 x10 ⁹ /L	
/		Total Plasma Protein	57 g/L	- Low
	DIFFEREN	TIAL WHITE CELL COUNT	[
		Lysed/Undifferentiated	19%	
		Band Neutrophils	0%	4
		Segmented Neutrophils	39%	
		Lymphocytes	34%	
		Monocytes	4%	
		Eosinophils	4%	
	<40 nucleat	ted RBC's per 100 white ce	ells. (HIGH) Many	y RBC's seen with foamy cytoplasm.
	SEROLOGY	(·		
	1 Samples	Chlamydia CFT	<8	
	PARASITO	LOGY		
		count (11-27-1992)		

egg count (1)

WORM	COCC
EGGS	IDIA

1 0 0

		EAR TAG	PINIC 10 - Figure Ear	-
	Head leng-	EAR 178.4	PINK 70 -right ear Youow 31 left ear. 1483kg CC	- 2 /
LABOR	RATORY REPORT		MN92/4814/	/GR
	Old male Thurs :	- Elular	NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NS	w
	MR R. CLOSE	28/11/9-	Mail - PMB 8 Camden NSW 257	70
	UNIVERSITY OF WES		Telephone : 046 293327 Facsimile : 046 293400	
	CAMPBELLTOWN NS	W 2568		
	Phone: 046 26 6683		Our reference MN92/4814/GR	
Owner Subject	Wild, Campbelltown Diagnostic testing.		Moss Vale RLPB District	
		- INTERIM re	eport -	
western	edderburn development Sdyeny. Temperature	37.6C, Hr 108, Resp.	1.92. perative project with the University of ration clear. Fair/good general condition	on. 1
western small 5 Metarz,	edderburn development Sdyeny. Temperature mm patch of alopecia o	37.6C, Hr 108, Resp on nose. Teeth: tarta es: 1.5 cm, not turgi		
western small 5 m Metarz, 9.2 kg (N	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test	37.6C, Hr 108, Resp on nose. Teeth: tarta es: 1.5 cm, not turgi	perative project with the University of ration clear. Fair/good general condition around incisors. Some periodontitos are	A d
Metarz, 9.2 kg (N	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test A bag) Little staining fi	37.6C, Hr 108, Resp on nose. Teeth: tarta es: 1.5 cm, not turgi	perative project with the University of ration clear. Fair/good general condition around incisors. Some periodontitos are	A.r.n.d
Metarz, 9.2 kg (N LABORA	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test A bag) Little staining fi ATORY RESULTS AL PATHOLOGY 5 / Packed Cell Volume	37.6C, Hr 108, Respondent on nose. Teeth: tartan es: 1.5 cm, not turgi rom sternal gland.	perative project with the University of tration clear. Fair/good general condition around incisors. Some periodontitos around d. Blood taken: Rob close for DNA. Weig	A.r.n.d
Metarz, 9.2 kg (N LABORA	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gurn line. Test A bag) Little staining fi ATORY RESULTS AL PATHOLOGY I Packed Cell Volume Total White Cell Co	37.6C, Hr 108, Resp on nose. Teeth: tartan es: 1.5 cm, not turgi rom sternal gland. 43% ount 7.4 x10 ⁹ /L	perative project with the University of ration clear. Fair/good general condition around incisors. Some periodontitos around d. Blood taken: Rob close for DNA. Weig	
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Metarz, 9.2 kg (N LABORA CLINICA sample	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test A bag) Little staining fi ATORY RESULTS AL PATHOLOGY I / Packed Cell Volume Total White Cell Co Total Plasma Prote ENTIAL WHITE CELL O Lysed/Undifferentia	37.6C, Hr 108, Resp on nose. Teeth: tartai tes: 1.5 cm, not turgi rom sternal gland. 43% ount 7.4 x10 ⁹ /L in 57 g/L COUNT ated 19%	perative project with the University of ration clear. Fair/good general condition around incisors. Some periodontitos around d. Blood taken: Rob close for DNA. Weig	
Metarz, 9.2 kg (N LABORA CLINICA sample	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test A bag) Little staining fr ATORY RESULTS AL PATHOLOGY I / Packed Cell Volume Total White Cell Co Total Plasma Prote ENTIAL WHITE CELL O Lysed/Undifferentia Band Neutrophils	ar.6C, Hr 108, Resp on nose. Teeth: tartan tes: 1.5 cm, not turgi rom sternal gland. 43% ount 7.4 x10 ⁹ /L in 57 g/L COUNT ated 19% 0%	perative project with the University of ration clear. Fair/good general condition around incisors. Some periodontitos around d. Blood taken: Rob close for DNA. Weig	
Metarz, 9.2 kg (N LABORA CLINICA sample	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test A bag) Little staining fi ATORY RESULTS AL PATHOLOGY I / Packed Cell Volume Total White Cell Co Total Plasma Prote ENTIAL WHITE CELL O Lysed/Undifferentia	ar.6C, Hr 108, Resp on nose. Teeth: tartan tes: 1.5 cm, not turgi rom sternal gland. 43% ount 7.4 x10 ⁹ /L in 57 g/L COUNT ated 19% 0%	perative project with the University of ration clear. Fair/good general condition around incisors. Some periodontitos around d. Blood taken: Rob close for DNA. Weig	
Metarz, 9.2 kg (N LABORA CLINICA sample	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test A bag) Little staining fi ATORY RESULTS AL PATHOLOGY I / Packed Cell Volume Total White Cell Co Total Plasma Prote ENTIAL WHITE CELL O Lysed/Undifferentia Band Neutrophils Segmented Neutrop Lymphocytes Monocytes	37.6C, Hr 108, Resp. on nose. Teeth: tartan tes: 1.5 cm, not turgi rom sternal gland. 43% ount 7.4 x10 ⁹ /L in 57 g/L COUNT ated 19% 0% hils 39% 34% 4%	perative project with the University of ration clear. Fair/good general condition around incisors. Some periodontitos around d. Blood taken: Rob close for DNA. Weig	
vestern small 5 Metarz, 9.2 kg (N LABORA CLINICA sample	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test A bag) Little staining fi ATORY RESULTS AL PATHOLOGY I / Packed Cell Volume Total White Cell Co Total Plasma Prote ENTIAL WHITE CELL O Lysed/Undifferentia Band Neutrophils Segmented Neutrop Lymphocytes Monocytes Eqsinophils	37.6C, Hr 108, Resp. on nose. Teeth: tartan tes: 1.5 cm, not turgi rom sternal gland. 43% ount 7.4 x10 ⁹ /L in 57 g/L COUNT ated 19% 0% hils 39% 34% 4%	Perative project with the University of fration clear. Fair/good general condition r around incisors. Some periodontitos and d. Blood taken: Rob close for DNA. Weig - Low	
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vestern small 5 Metarz, 9.2 kg (N LABORA CLINICA sample	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gum line. Test A bag) Little staining fi ATORY RESULTS AL PATHOLOGY I / Packed Cell Volume Total White Cell Co Total Plasma Prote ENTIAL WHITE CELL O Lysed/Undifferentia Band Neutrophils Segmented Neutrophils Segmented Neutrophils Segmented Neutrophils Ecsinophils eated RBC's per 100 wh	ar.6C, Hr 108, Resp on nose. Teeth: tartan tes: 1.5 cm, not turgi rom sternal gland.	Perative project with the University of fration clear. Fair/good general condition r around incisors. Some periodontitos and d. Blood taken: Rob close for DNA. Weig - Low	
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40 nucle Sample	edderburn development Sdyeny. Temperature mm patch of alopecia o worn to gurn line. Test A bag) Little staining fi ATORY RESULTS AL PATHOLOGY I Packed Cell Volume Total White Cell Co Total Plasma Prote ENTIAL WHITE CELL O Lysed/Undifferentia Band Neutrophils Segmented Neutrop Lymphocytes Monocytes Ecsinophils eated RBC's per 100 wl GY S Chlamydia CF	ar.6C, Hr 108, Resp on nose. Teeth: tartan tes: 1.5 cm, not turgi rom sternal gland.	Perative project with the University of fration clear. Fair/good general condition r around incisors. Some periodontitos and d. Blood taken: Rob close for DNA. Weig - Low	A d

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1

· BORATORY REPORT MN92/4814/GR VIROLOGY I slide / Chlamydia IFAT (cloata and conjunctora) Positive BACTERIOLOGY Report to follow PARASITOLOGY Report to follow CONCLUSION: -Chlamydia carrier, 12 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 2. Master Card 3. Visa Card Please phone 046 293469 for ACCOUNTS RECEIVABLE STAFF to accept your DISTRIBUTION: 1 Mr R. Close Gary Reddacliff for Officer in Charge 1 Décember 1992 'LC

0B-037

MN92/4814/GR C92006

Date 26/11 / 92 Catchers Wayne & Rob
Koala's Name
difficulties), $2 = \text{medium impact}$ (few difficulties, quickly resolved), $3 = \text{high impact}$ (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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
SexPreviously Caught (Y) N)
Sex. Male Previously Caught (Υ N) Collared (Υ N) Frequency Ear-tags Vellow 31 LPint 70 R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general conditionFour to good general Condution 10mall 5mm patch of alopeaa 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) tittle stain from
Testes width (across both) length (of one)
Teeth tartar around incisers, some periodontos ground Metars,
Ear-punch taken (Y/N) Sternal Gland length (mm) Testes width (across both) Teeth tartar around incisors Some periodon tos around Metars, Other notes WORN Logum
ERS 299950E 6222800N
6222800N

R. CLOSE

MN92/5182/GR

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

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

Our reference MN92/5182/GR

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

MACARTHUR CAMPUS

UNIVERSITY OF WEST. SYDNEY

CAMPBELLTOWN NSW 2560

Moss Vale RLPB District

- FINAL report -

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

CONCLUSION:

Stress, dehydration. No infectious disease implicated.

HC 118

Gary Reddacliff for Officer in Charge 30 December 1992 4-

DISTRIBUTION: R. Close

yong of MARION C92007 - Radio F 620 pule 69/20 P92020 Condr. \$12 92 -001 died 19/12 92.004 Caught i Pheasants Ck Es of Lean's property (200 6 H.L 118 tagged tree 1470 trached 16,17/12 21/12/92 19/12/92 - MN 92 5182/GR Fomale Two Lyro.

56 E 30000 N 62 19500

MN92/5 5182/41

PS-7

C92008

Koala Capture Data

Date 9/12/92 Catchers. Rob
Koala's Name
difficulties), 2 = medium'impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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 the capture

.....

19/12 Found 92 ften storm each

P92009

Roadfill

C92009

Koala Capture Data

Date May 1992 Catchers
Koala's Name
Estimated impact of catch $(1 = low impact (no difficulties), 2 = medium impact (few$
difficulties, quickly resolved), 3 = high impact (some difficulties or delays) 4 = extreme
impact (difficult catch, many difficulties and delays))
Catch aborted Y, N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release
Time from person in tree to koala in bag time to-retease
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
GPS position. E 3/4380 N 6237920
Tree-tag number
Locality description (nearest cross-street if possible): Heathcate Rol near DEAD mans Check
Body - Aust Museum - (Animal Sighted).
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / N)
Collared (Y / N) FrequencyR
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

of collared = 92 but not prev. Certed No ear tags

MN93/0636/GR

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

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

Owner Wild Subject Death Nos. diagnostic testing.

LABORATORY REPORT

- 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.

Tentantive diagnosis: Traumatic pneumothorax.

HISTOPATHOLOGY Report to follow

PARASITOLOGY Report to follow

CONCLUSION:

DISTRIBUTION: [R Close 26668 3

Gary Reddacliff for Officer in Charge

MN93/0636/GR

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

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

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. Tapeworrn in stomach. Wr: 5.7kg Teeth good, not worn.

Teqtantive diagnosis: Traumatic pneumothorax.

HISTOPATHOLOGY

Brain, heart, kidney, lymph node: No lesions.

Liver: Agonal periacinar congestion; prominent granular brown pigment in hepatocycles and kupfer cells (common and of no significance to death in this animal).

- Gut: Totally autolysed.
- Lung: Contiguous areas of alveolar baemorrhage 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

Gary Reddacliff for Officer in Charge

MN93/0636/GR

" no earlar 29

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

Owner Wild Subject Death Nos. diagnostic testing. **NSW** Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN93/0636/GR

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.

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HISTOPATHOLOGY

Brain, heart, kidney, lymph node: No lesions.

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- 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.

LABORATORY REPORT

Reference: Beveridge I (1978)

Proc 36 Course for veterinarians: Fauna Post Grad Committee in Vet Sci University of Sydney p 273

CONCLUSION: Traumatic preumothorax

DISTRIBUTION: R Close

Gary Reddacliff for Officer in Charge

1 March 1993

A Wedderburn 661 Pheasantan NO ear tags. 15 9) FIRST capture 7-5-92 Pead Jumper

(Phen 016) Name _ "PHea" (PIED) [13-(Toalg Catching Recordd Sheet C93001 Date - 9 2 93 Catchers -Weather condition -? TRee tag No- Tree species-Tree height - tree araumference -Toda position in the Location - Wedderburn 300 900 6219275 Koala (M/E/ if Fary young present Y/N head length Body Weight = 5.7kg. Leftear tag None Right eartag Nome RF ____ 661 Ver - teg / NO Collared -- YES LAG - MN93/0636/GR Blood Ear punch Fur Condition ---Caught before (YES) C 92005 First caught 7/8/92

Fire adjacent Side Georges Rusen 33 95 Ego 30 4 3 8 W. MA Capture caned off C93002 - P93002

NO more IN formation 56 E3 02500 N6226700

동네 집 이상 David Homer Blackbutt Kentlyp end of Darking the fire thail Blackbutt 8863

(055) 1814193 or 614 9354 Re conflure 15.10 Chang. Collar 580-662(660) Old Boy Weddarburg LI Yellow 31 Pink 70 R thet. Thet.

50/ 1/ P93005 "HARRY C93003 10993 P93005 E301123 N62,20694 Rob halfway behave doplaum LV. Sump up + parting Male RF 620 Recapture collar change Range 34 40 Range 33 Weight - 10 mg mature Toala generally yr Setmen 20° pa traha - greers Size grey. TRansmitten failed 1/11/93 -ound dead 21/9/96 C96009 P.93005 Koat

C93004 OB-066

Old boy chart

Koala Catching Record Sheet

Date
catchers <u>Forler</u> <u>Gaine</u> <u>r</u> <u>ENV.</u> Sc. <u>Class</u> Tree tag number
Latitude
Koala (M)F) if female are young present (Y/N) head lengthmm Body weight7.2. left ear tag colour
Is there any sign of infection (e.g. dirty tail)ND
Has this animal been caught before (VN) commentsFlagged into captors arms

Koala Catching Record Sheet
Date 22/9/93 Time (.800 Weather conditions frame
catchers Phil Nichol RClone & Env. Sci clan
Tree tag number not recorded Tree species Black bull
Tree height
Koalas position in tree
Latitude//Longitude/
comments on location <u>10 m S Georges Kiner Rd</u>
Maj Ref 013 271
Koala (M/F) if female are young present (Y/N)
head lengthmm Body weight
left ear tag colour
right ear tag colour
radio collar number
Blood sample taken (Y/K) No
Blood sent to Dr B. Sherwin (date)
colour of koala. Ashy if male size of sternum gland
stain any sign of eye infection \mathcal{N}°
Is there any sign of infection (e.g. dirty tail)
Has this animal been caught before (Y/N) comments

C

c93000 P93007 28/9/93 yellow 34 lefte released at needderben bet part the See any gale HRange B Jong & fond at Kently a back yard & sent to Hele George When Name Elle Modify -> 26/9/93 NOT MOLLY P93/3 Map. Ref. 1011 276 NOT MOLLY Lyelows4 Dhear junction of Oberon & Kanaggora Rd Back tence This animal want first to Il Caballo Phis animal want first to Il Caballo Blanco & then to Kangaroo Valley & We Blanco & then to Kangaroo Valley & We Ginally released it at 008203. seemed fine 20/2153 yelow st

hird (044) 65 1328 Hm for exact location Hm 710 10 exan lu ver Charles Ley. Lot 1 Camde Valla va ceptingto 02 606 5273 C93007 **EXAMINATION OF DEA D KOALA** P93001 7 / 10 / 93. Date : E 265000 Grid Ref N61 87000 Time : Approximately 2 hours after death. Specimen : Female weighing 6.1 Kg. No signs of young recently in pouch. Waterbourg Found in bushland near Mittagong 1 day previously, sitting at base of tree. History : 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. - ~ fat Large gall bladder. Normal (), appearance bit distuded. Urine cloudy. Reproductive tract clean. Stomach contents : Fluid, containing a numbae of tapeworms and one maggot. Jejunum containing many tapeworms. (estincte 100-200) Faecal material in caecum well digested, however less than normally expected. Liver tissue dark. Normat (?). Lungs pink dimest 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. Bertila obesa - indulty to club due to fly blown Diagnosis: AGED KOALA. - Starvation forearms paresihsm.

EXAMINATION OF DEAD FOAT

PS P93001

C93007

Female + pg 3008 protocol institute dead milanet institute Mutagong

Manushinal transmin and Louis manushing Excessive regiverent find, there, Periodis close menter for 的意识世界 formers transmission transmission and

> Sumpley : Permanent Build Module A transmission rine Specific Gravity 1.950. ionessiell pairasite fram medenters brand const moder boold \ enverse Cost true lost bacent match.

Tissue famil fiver and failingy community from a fear and a most and and and and and and and and a second and a sec

Disgunder A (JEB) KO LA

P93011 : "Hodge

20/10/93 Koala Catching Record Sheet
20/10/93 Date 20/10/93 Time 1000 Weather conditions Frace Locality 12 Hobgson Rd - Prop. Lyn. Prace 60 341404
Locality. 12 Hobgson Rd - Prop. Lyn Prece tel 341404
catchers Foster W CLOSE, 1
Tree tag number Not Tagger. Tree species scribbly gum (treed by dog
Tree height. 1.0metres Tree circumferencecms
Koalas position in tree
Latitude///Longitude///
comments on location
honse
Koala (M/m) if female are young present (Y/N)
head length
left ear tag colour
right ear tag colourgreen & number
radio collar number
Blood sample taken (Y/N) No.
Blood sent to Dr B. Sherwin (date)
colour of koalagrem if male size of sternum gland
stain
Is there any sign of infection (e.g. dirty tail)んる
Has this animal been caught before (YN) comments
<u> </u>
lect bear - moderate most cusps visibly
lect bear - moderate most carps visible lester 27.2/×2×23 - felt to be different 5395

·C93008

Capture M (1931) 27/10/93 collar 580 L/yellow 21. R/green 91 (16) Wedderburn 22-1-96 (581

06056

Date 18/4/93 - 6/4/93 Wayne
Koala's Name OID Boy Ear-tags Velow 3/ L Pint 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) $4 \neq$ extreme
impact (difficult catch, many difficulties and delays))
Catch aborted, 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 retease
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
GPS position E 299 747 6223439 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. Previously Caught (Y/ N)
Collared (Y / N) FrequencyR
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

C93009

C4400

- Shipley of

KOALA TRAPPING RECORD

BRidget

9400

date 25/3/94 time 0800 catchers Not known animal brought location Now where Bargo exit is a F5 tree tag number...... latitude...../..... longitude..../..... tree breast height diameter..... foliage rating (1 no browsing apparent, 10 defoliated)..... tree condition..... koala's location in tree..... held over night at Judill Chapman's enclosure (WRES) weather conditions released 26/3/94 @ 1630 300 m 3 of Bargs exit + 200 m from freeway KOALA DETAILS Ear tag numbers and colours left 61 port right 36 orange radio collar fitted Y/N /number..... Weight 6.25kg HL= 150 mm sex M/F If female is there a pouch young Y)N head length. 15mm. teat number..... If male is sternal gland visible? Y/N size.....mms longmms wide Condition of eyes (clear or any sign of scarring). cataract bad a le notucable on reg any sign of dirty tail? Y/N Blood sample taken? Y/N) volume.....mls general health Seemed active + alert -Chlamydia present ? Y/N not obvion attach any vet's results to this form

Bridgett [161 [36] C94002 26/3/94 BARGO KOACA PS.94019 Wt 7.75 me 2. bags ~ b. 15 kg I tossed p.y i evening. 61 pint left ear Head length 15 36 avange. vigt toot cusps nels. wom cataracter 5 bott eyes - shoulde blade - ridger apparent What happened to pouch young? py fogen & sent to Bronwyn Houlder Rec Aved a Capture Sheet made up for Bridget pouch Young

94-1

MN94/2959/GR

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, hung: All no significant lesions.
- Liver: Hepatocytes uniformly have very coarse yellow/brown pigment granules. Spleen: Contracted, depleted, possibly some milit acute lymphold becrosis, 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 *Klebsfella* sp

CONCLUSION: Likely renal disease, actiology not determined film in a infectious). Klebs ella is a common digental dipertal dipertal

DISTRIBUTION: R Close(Fax)

SORATORY REPORT

MN94/2959/GR

HISTOPATHOLOGY

Severe protein leakag to Bowman's space; agonal tubular necrosis; protein and Kidney: 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), gnt, 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

BACTERIOLOGY, Results to follow

pigment-laden macrophages.

CONCLUSION: 2

DISTRIBUTION: R Close(Fax)

LABORATORY REPORT

R CLOSE

MN94/2959/GR

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

UNI OF WESTERN SYDNEY CAMPBELLTOWN CAMPUS CAMPBELLTOWN NSW 2560

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

- INTERIM report -

HISTORY Suspected: Death nos .. Native & wildlife (Kangaroo preed), 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 yet treatment Dial 5 close

LABORATORY RESULTS

NECROPSY:

- 5 kg adult female non-lactating koala. Ovaries/utenis longtive. The bas 赤
- No body fat. Lean to poor muscle condition. 水 *
- Heavy tapeworm burden in duodenum, stomach and upper broken store congestion of stornach and duodenum.
- L. kidney deformed, smaller by 30% than right, a bit gritty on the body R. Edney

Turbid material in bladder (?PM change). No signs of 'west builten No other lesions. No obvious gross lesions to explain death. Reasonable and the second and the intestinal fill and formed pellets in rectum. Kidney lesions and tops contact multiplet to

NOTE: Specimens (skull, liver) held frozen in packing room freezer (a your robection

VIROLOGY 2 x smears /	Chlamydia FA	Negative
SEROLOGY 1 Sample/	Chlamydia CFT	<8

LABORATORY REPORT

D 94-1

R CLOSE UNI OF WESTERN SYDNEY CAMPBELLTOWN CAMPUS CAMPBELLTOWN NSW 2560

Our reference MN94/2959/GR

Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570

Moss Vale RLPB District

Skull prepared wear on secalo + m 1 - nole ~ skull near orbit

Telephone : 046 293327

Facsimile : 046 293400

NSW Agriculture

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

- INTERIM report -

HISTORY Suspected: Death nos.. Native & wildlife (Kangaroo breed). Age unknown. Sex unknown. Number at risk - ; sick - ; dead 1 . Samples sent Wednesday 13.4.94, arrived Wednesday 13.4.94.

Emaciated animal found on ground. Did not respond to vet treatment. Dead 5 days in fridge.

LABORATORY RESULTS

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.
- ^k 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

Gary Reddacliff for Officer in Charge 14 April 1994

ABORATORY REPORT

R CLOSE

UNI OF WESTERN SYDNEY

CAMPBELLTOWN CAMPUS CAMPBELLTOWN NSW 2560

CM19

MN94/2959/GR

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

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

94003

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:

Owner

- 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

94 -IN VETS LAB. Koala Catching Record Sheet left ear tag colour..... & number..... right ear tag colour...... & number..... radio collar number..... Animal taken to Vet (Y/N) Weather conditions..... 13/4/94 dead catchers..... LAB MNH Tree Wedderburn Tree tag number..... No eartago Tree height.....metres Tree circu EMAi Shall-wot LAB Vet prepared Koalas position in tree..... ~ found at wedderburn Lor Latitude...../..../...../ near Humpe comments on location..... 3 INterim ching Koala (M(F)) if female are young present (Y/N) teeth wear.....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 Titt elongated.

1	Released 18 5 94 Caught molly
00	Released 18/5/94 Caught Beyond green gale 4005 Left car orange 37 4004 Koala Catching Record Sheet malt cer green 92
	4005
	4004 Koala Catching Record Sheet meht eer green 92
	left ear tag colour
	right ear tag colour
	radio collar number
	Date 18 5 94 Time 10.3 Weather conditions.
	· · · · · · · · · · · · · · · · · · ·
	catchers
	Tree tag number Tree species
\sim	Tree heightmetres Tree circumferencecms
	Koalas position in tree
	Latitude
	, , , , , , , , , , , , , , , , , , , ,
	comments on location
	Koala (M/F) if female are young present (Y/N)
	head lengthIDSmm Body weight
	teeth wearlength
	Blood sample taken (Y/N) No
<u> </u>	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 catchSigns of stress
(Canght at Kenllen 8/5/94 Cocal for RI
	Gamelon Racker 1048 844#27
	Time taken to catchSigns of stress. Canght at Kenly ^{8/5/94} Coeal for kj Ganglene Parker 048 844432 32 Smith St
	32 - 111/1 h 20

C94005

Date $12/6$ / 94 Catchers
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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

ni

SexF	
Collared (Y N) Frequency	1
Weight (koala+bag) weight (bag only) koala's weight.	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 Taken from Molly 003 12/6/94	
NO Information on	

P94018 Capture C94006 * Made a copy to put in Order 16 9 94 Caught -Male - " EIMO" RF III Collar L/ Pint \$2 R/. Vellow 22 Ear tags Weight -9.025 kg. * 20m from tRack trach & scarp) 250m from green gate Location -. (between about Found 2/8/95 >P95022 P95018 White thacking Moly 011 C(15/8/95)FAr sento C 95005 Rob from Keith Coadfelow

C94007

Date 261 3 194 Catchers
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
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

9

P94 ?

SexPreviously Caught (Y / N)	
Collared (Y / N) Frequency Ear-tags. Pink 1 L O.R. ange? R	Ē
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 prominen 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
	•
	a .
Pouch young (Y / N) Length Age	
Back young (Y / N) - if so fill in separate sheet for cub	
Ear-punch 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 BEITO	
C95010	

C94008

Date 10, 9,94 Catchers Rob + 1994 Environmental
Date 10 / 9 / 94 Catchers. Rob + 1994 Environmental Koala's Name. Molly Estimated impact of catch [1 = low impact (no Group) difficulties) 2 = medium impact (few difficulties quickly resolved) 3 = high impact (some
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some $\gamma \gamma \gamma \gamma$.
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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 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
E30/025 6220980N
Details to be recorded whilst koala is in bag
Sex. Female. Previously Caught ((Y) N)
Sex Female Previously Caught (Y) N) Collared (Y/N) Frequency Far-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 tracting molly 0076

C95001 P95036 See fuela collection data afreto abor. Koala Capture Data 10.

	Date 12 195 Catchers WAMNE TOSTEN
	Koala's Name EDMOND. Estimated impact of catch 1 low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (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 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 the tree, Wayne placed him in the radio-antenna back hack a took him back to us
	Sex
	Collared ((Y) N) Frequency Ear-tags. Ank 63 L Pint 64 R
	Weight (koala+bag)
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition. Inder nousified & stranged (Vet Report
V	(Awever) Injected will 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 veleesed
	Other notes
(above bound was halfway down the slore ut.
	if a part of the second
1	te yorge just vorth of hook out. 200 m
	aptive point was halfway down the slope into the Gorge just North of hook out - 200 m from othe radio-tracked male

	cmio Gary Pasozy cas
	Bog Bogh FIELD COLLECTION DATA
;	Species: Date: 10 4/ 25
5	Sex:
I	Reproductive condition: MATURE TEETH NOT WORN. is all cusps showing
I	Head: 170 Head & Body:
ſ	Foot: Arm: Leg:
١	Weight: 10.2 (me bag) ~ 9.44g
(GPS Position: 6299330 N6226366
ļ	Locality description: Kently Georges Rive Rd- adjacent
	Kenlly_ Poimary School 10.15 9/4/95
F	Pouch young: tester green grafe.
-	0 01
F	Pelage: BOOWNEH TINGE
(Outcome: try orange (left) 38 Pink meght 65
	10 mls blood. Felewed a Kendlyn
	Edmond 191 FIELD COLLECTION DATA RE 101 950
1	Famolod III FIELD CULLECTION DATA
ę	Species: Phasca, CINETUS Date: 20/1/9950
ŝ	Species: Phasca, CINETUS Date: 30/1/9950 Sex: Male
S F	Species: Phasea, CINETUS Date: 30/1/2950 Sex: Male 632 Phase
S F H	Species: Phasea, CINETUS Date: 30/1/2950 Sex: Male Reproductive condition: Head: Head & Body:
S F H F	Species: Phasa, CINETUS Date: 30/1/2950 Sex: Male 63/27994 Reproductive condition: 63/27994 Head: 16 Head: 16 Foot: Arm: Leg:
5 F F V	Species: Phasea, CINETUS Date: 30119950 Sex: Male 03427604 Reproductive condition: 03427604 Head: 161 Head & Body: Foot: Arm: Leg: Weight: 10359
S F F V V	Species: Phasa Converus Date: Sex: Male Reproductive condition: 83429666 Head: 6429666 Head: 6429666 Foot: Arm: Leg: 9359 GPS Position: GPS Position:
S F F V V	Species: Phasea, CINETUS Date: 30119950 Sex: Male 03427604 Reproductive condition: 03427604 Head: 161 Head & Body: Foot: Arm: Leg: Weight: 10359
S F F V C	Species: <u>Phasa</u> , <u>CINETUS</u> Date: <u>Solid Pasa</u> Sex: <u>Male</u> Reproductive condition: <u>634</u> <u>Purk</u> Head: <u>16</u> <u>Head & Body: </u> Foot: <u>Arm: Leg: </u> Weight: <u>10359</u> GPS Position: <u>M301420E</u> <u>6219800N</u>
S F F V C	Species: Phasa Converus Date: Sex: Male Reproductive condition: 83429666 Head: 6429666 Head: 6429666 Foot: Arm: Leg: 9359 GPS Position: GPS Position:
5 F F V C L L F F	Species: <u>Phasa</u> <u>CINETUS</u> Date: <u>364</u> Sex: <u>Male</u> Reproductive condition: <u>644</u> Head: <u>161</u> <u>Head & Body:</u> Foot: <u>Arm:</u> <u>Leg:</u> Weight: <u>10359</u> GPS Position: <u>M301420E 6219800N</u> Locality description: <u>M301420E 6219800N</u>
5 F F F C C C C F F F	Species: <u>Phasa</u> , <u>CINETUS</u> Date: <u>Solid Pasa</u> Sex: <u>Male</u> Reproductive condition: <u>634</u> <u>Purk</u> Head: <u>16</u> <u>Head & Body: </u> Foot: <u>Arm: Leg: </u> Weight: <u>10359</u> GPS Position: <u>M301420E</u> <u>6219800N</u>

Gary the Koak. Details of 10/4/95 capture + release. Kentlyn Primary School Gargool Swater Tower side Lemio - FIN front of Fire Station Pason (Greg Lairds Place) > sighted in avail at back - Twas running along road towards Georges River Rd when Rob tackled it. Released Fire Trail Entry 2 large Grey Gums, (tugged) mate * Russian & ht apple village vayse lapple (ot). Released out here -into Cirey Ciums Primary & O School Vater Tower Recaptured on 11/7/97 -> named Gary parti white pay36 as spotted by

cmio itentlyn M Garry -10/4/95 Field 0952 Collection Sheet details with capture sheet 11/7/97 P97036 CM13 C97010

12	Caally	(C 95003
95/2	FIELD COLLECTION DATA	P95006
Species:	P. cineceus	Date: 10 6 95
Sex:		
Reproductive co	ondition: grean for - Tester s	mall stonal gland
Head: 133	Head & Body:	0
Foot:	Arm: Le	
Weight:4.35	5 fine bag] = 3-6 kg	· · · · · · · · · · · · · · · · · · ·
GPS Position:		
Locality descript	tion: end of Harois Rd C	adey (aliso 254565
_ hently		0
Pouch young!	Seen low in tree 1/8/95	
· · · · · · · · · · · · · · · · · · ·		
Pelage: some	brown lint generally in good	(conditio
Outcome: Mg	Lt ear orang 35 yellow spot or upper right runp	23 00
this anima	al now dead Stall prefa	ed - don damage
	TILLD COLLECTION DATA	to skull.
		Date:
Reproductive co	m - 70-6-95	
Head:	L/ Vellow 23	956
Foot:	Remaining of	
Weight: GPS Position:	22-8-95- double	
Locality descript	IAR reach	()
Locality descript	MN9'S/739/R	/
Pouch young:	DCGEDO	
	FO HOAP H	
Pelage:	07 sets	
		2.
and a second		

Mollyon	12 capture	C950
FIEL	D COLLECTION DATA	P95035
Species: Molly	· · · · ·	Date: 2/8/95
Sex: Female - juve	nile pouch	/
Reproductive condition:	uch empty	
Head: 10mm	Head & Body:	
Foot: A	rm: Leg:	
Weight: 6.5 kg + bac	z. = 5-8 kg	
GPS Position:	· Ta	z 7686
Locality description:	- relea	red a 7728
	301192E 6:	220531N
Pouch young: <u>None</u>	· ·	•
Pelage: Good, gray	and thick .	
/ / / /		

PQ5018 Later Sighting by 1 PQ5018 - Later after corpse m PQS020 - Ist Sighting under Koala Capture Da	Keith Godfrey C95005 noved by dogs, V	/
P9SO22 Lst Sighting under Koala Capture Da	Molly's tree Shall kept	
Date 218 195 Catchers COSE		
Koala's Name. Elmo Estimated	impact of catch $[1 = 1 ow impact (no$	
difficulties), 2 = medium impact (few difficulties, quick	kly resolved), $3 = $ high impact (some	
difficulties or delays), 4 = extreme impact (difficult	catch, many difficulties and delays)]	
Catch aborted (Y / N) If so, note time to catch aborted	ted 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	Y / N) - if so attach details	
Fill in radio-tracking sheet, or locality / tree-tag number Wedderburn 30	er Tag 7686 01192E 6220531N	
Details to be recorded whilst koala is in bag		
Sex	Previously Caught (YY N)	
Collared (Y) N) Frequency	pink 62 L Yellow 22R	
Weight (koala+bag) weight (bag only)		
Head length (mm)Estimated	1 Age	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little m 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 cu		
Ear-punch taken (Y / N)	Blood sample taken (Y / N)	
Sternal Gland length (mm) wie	idth (mm)	
Testes width (across both) leng	igth (of one)	
Teeth		
Other notes Found dead	while TRACKing Molly011	
	0 1	<i>Ø</i>
first caught 16/	9/94C94006 P94016	
	Photo(1)	



from Keith Godfran - after having been carted by doop for 500m p95028

left pink 66 Get pink 66 Gesoob Yellow 24 (Will) 12.2 1.35 10-85 HL- 123. Front myfit meiso moss K? equivalent lower over grow 50 molas wain 226×25mm: lester 26-25. for lestes 75mm is very big: Calling hand gAng B Avids 3 1990 released a BB - manytood SB IUM E 299500 N 62 25550

-0.0006	(1.)	(11)	PSGEDIE
C95006	IELD COLLE	CTION I	DATA
Species: P. cinereu	15		Date: 9/8/95
Sex:			
Reproductive condition:	large tester	laz	e stenel gland
Head:		ad & Body	0
Foot:	Arm:		Leg:
Weight:/0 85			
GPS Position:			
Locality description:	a school in	And -	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3		
Pouch young:			
17 	andre de maneral de service	EAR ?	495 PINK/YELLOW.
Pelage: Grey			
Outcome: Lelease	d at the	endo	Dailing Kd
		l	((9560)
HDM-RC-CUWK1 FLD-DATA 94		.	Airds M
			alolat (
			918 95 (Will
			4Pint 66 /
			RIVellow24)
			Released Darling Rd

	en 25 P95001 - 695007	
•	95/1. FIELD COLLECTION DATA P95040	
	Species: Phascolarctus cinereus Date: 20/8/95	
	Sex: Reproductive condition: $2t(2) \times 19$ stemal gland lightly slaved	
	Head: <u>Smashed</u> Head & Body: <u>550</u>	
	Foot: <u>89</u> . Arm: <u>150</u> Leg: <u>138</u>	
	Weight:7.2	
	GPS Position:	
	Locality description: Willon - head smashed skull retained	
	290300E 6203400	
\bigcirc	Pouch young:	
	-	
	Pelage: Grey looks healthy - live / kidney	
	Outcome: not fat. musile	
	Stull D- RK-1995-002.	
	FIELD COLLECTION DATA	
	Species: Date:	
	Sex:	
	Reproductive condition:	
\smile	Head: Head & Body:	(
	Foot: Arm: Leg:	
	Weight:	
	GPS Position:	
	Locality description:	
	Pouch young:	
	Pelage:	
	Outcome:	

RVL MENANGLE

LABORATORY REPORT

R CLOSE

Subject Research project.

UNI WESTERN SYDNEY

MACARTHUR CAMPAS

CAMPBELLTOWN NSW 2560

Owner National Parks & Wildlife Ser, Campbelltown

951

MN95/7392/R

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

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	10	R95020
1	25/2/	/ Casey	MN95/7392/R
	$\int \int \frac{FIELD CC}{FIELD CC}$	DLLECTION DATA	originally
9	Species: P. amereus		Date: 22855
	Sex:		
	Reproductive condition: <u>testes</u>	begin to enlar	e (stored)
	Head:	_ Head & Body:	
	Foot: Arm:	Leg	J:
	Weight: <u>4.3 kg</u>	right	orange 35
	GPS Position:	Pizza latil war	Jellon 23
	Locality description: fond be	uelle bus shelter	on Smith Rd
	beside Russia settlene	5 Jack fre	st. 16 Pembary Rel, Minte
\sim	Pouch young:	18 low in tree	p.m.
	see 2	28/7 seen in for	& garden high
	Pelage:		<u> </u>
	Outcome: M. showed doe	attack - vach	red skull, crushed
	riles	live, hidney	0 11
(Skul	Kept saw fish dropping	> - i way up cl	
(D-D-	0	DLLECTION DATA	56 E 3 02400 Date:
	Species:		Date:
	Sex:		
	Reproductive condition:		(
	Head:	_ Head & Body:	· · · · · · · · · · · · · · · · · · ·
	Foot: Arm:		g:
	Weight:	- K	sentlym 1
	GPS Position:	- " (adey	
	Locality description:	- ~22/08	95 pg5020
	14	- abo	19520
	Pouch young:		
		. 10 6	95 ~ _
÷.	Pelage:		P95006
	Outcome:	- C95000	~ <u>95003</u>
	2	PEAD	

Fanchesca C95009 Rob, Mirek 15/ 9/95 10:36pm. Steve +1995 Environhead length -> 137mm mental science. Weight > Skg with bag ... Tkg sex -> female age > jurenile 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 ghonorhea.

E 300940

N 6220590

true 3m Ed 7757 Atruny bank 10m.

	V C95009
	S95021 FIELD COLLECTION DATA
	Species: Phasolarctus cinereus Date: 15/9 95
	Sex: F Franchesca Juvenile
- 	Reproductive condition: pouch not yet makine
_	Head: 137mm Head & Body:
	Foot: Arm: Leg:
	Weight: 8kg with bag : 7kg
	GPS Position:
	(Weddleburn)
	Pouch young:
	· outin young.
\cup	Pelage:
	Outcome: Eastags L/orange 40 R/lightblue 80
\sim	Rob, Mirch Steve + 1995 ENVIRONMental Science Camp.
	HDM-RC-CUWK1 FLD-DATA.94

P95	C95010
110	Spp (95013 for)
	Koala Capture Data See C95013 for sheet for Max (back
	Date 2219 195 Catchers Steven Ward and Wayne Foster
	Date 22/9 195 Catchers. Steven Ward and Wayne Foster Koala's Name
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in 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 Details to be recorded whilst koala is in bag
	Sex. Female + fins. Previously Caught (P/N) Collared (P) N) Frequency. 170. Ear-tags. Provide 1 L. ORANGE 92. R
	Collared (Y) N) Frequency 170 Ear-tags Plat 1 L OPANGe 92 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
\mathbf{O}	Pouch young (Y/N) Length
	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)
	Testes width (across both)
	Teeth
	Other notes first caught 26/3/94 C94007 \$
	released 100m down into buch towards George Riven
	301160E 6227190N

 \bigcirc

Veterinary Laboratory Service Department of Agriculture New South V SPECIMEN ADVICE Owner's Name:		95/9101 18:10-93		
Property Address: Vaultifierd Western Sychicy Previous Ref. Macasthur Dept. Busides and Freight Docket. Submitter Technology, P.O. Box 555 Gubellton, NEW Reason for Test R-Whiling				
	Export, Show, Sa Interstate(cha 2	rge,		
3 succlus		RUL		
1 < - sliche - wells 1, =, = 4 7, 3	Chiaeunia FAT	VIEILIA		
1 × stran tike A-	Chlambla CFT	RUL		
	FOR HISCHERE	K-V-		
1×EDTA	No. of Concession, Name			
IXEDIA Pay TF, REC. WE could Fill Stock Affected Flease alcohol for Geber ground to Virology SpeciesKoala. Breed. No at Risk. No Sick.				
History (Enviromental, Clinical Signs, Post Mort Rostrie Hestig Anniel Fourd S (No charges)				
	64			

Signature R-While Date 18/10/95

LABORATORY REPORT

1 aroon /Blue 18/10/95

MN95/9101/R

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

EVIN

Phone: 046 293313

Owner R Close, Macarthur Subject Research project Our reference MN95/9101/R

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 2. Cloaca 3&4 3. Right eye 7&8 4. Left eye

5. Right eye
 6. Cloaca
 7. Sera

LABORATORY RESULTS

CLINICAL PATHOL	OGY
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	1	Chlamydia CFT	<8
6 Swabs	/	Chlamydia clearview	Negative

HAEMATOLOGY	RESULT		
RBC $x10^{12}/L$	3.86		
Haemoglobin g/L	1	30	
PCV L/L	0.43		
MCV	111.3		
MCH pg	33.6		
MCHC g/L	301		
WBC $\times 10^9/L$	7	.70	
	%	x10 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		

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

DISTRIBUTION: R Whittington Richard Whittington

Richard Whittington for Officer in Charge 24 October 1995

Species: Koala	in the sub-state of the	Da	te: 17/10/95
Sex:	toath: front .	naison vachal	on one side
Reproductive condition	MATURE	testes norma	l
Head: 172 mm	Head	& Body:	*/
Foot:	Arm:		
Weight: <u>10.5kg (m</u>	e 2 bag)	~ 940) •
GPS Position:	11 12 6		
Locality description: g George	Kentlyn Ol	d Kent Rd	200m W
Y	es Rue-Ra.	·	
Pouch young:	/		
R - B	Net Red 2 (mar. we 41 (Bright FIELD COLLECT	+ Dapt Blue) TION DATA	
Species:		Da	te:
Sex: Reproductive condition	:		
Species: Sex: Reproductive condition Head:	: Head	& Body:	
Sex: Reproductive condition Head: Foot:	: Head Arm:	& Body: Leg:	
Sex: Reproductive condition Head: Foot: Weight:	: Head Arm:	& Body: Leg:	
Sex: Reproductive condition Head: Foot: Weight: GPS Position:	: Head Arm:	& Body: Leg:	
Sex: Reproductive condition Head: Foot: Weight: GPS Position:	: Head Arm:	& Body: Leg:	
Sex: Reproductive condition Head: Foot: Weight:	: Head Arm:	& Body: Leg:	

5025	
Dead, D9	15-2 c95012 cm8
Animal - FIEL	LD COLLECTION DATA
	Date: 19/10/1995
Sex: Male	Date. 1/10/11/0
Reproductive condition:	A
	Head & Body:
	Arm: Leg:
Weight: 750 grams	
GPS Position: E299380	
Locality description: <u>Weat</u>	
	ions Close -> Linda Price 224
	Tomonths. Just out of pouch
Pelage: Good	P95025) CM8 (C95012
Outcome:	this is all the
	information on
	this Animal
	19/10/as PRICE
	7mh and male
	Im m on Inone

Margo's Young (595016	}
Margo's Young -see c95010 (95012	
Koala Capture Data	100
Date 2219, 95 Catchers Steve Ward & Wayne Foster	1
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 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 - Botany Place 301160E 6227190N	
Details to be recorded whilst koala is in bag	
Sex. Male Previously Caught (Y A)	
Collared (Y/N) Frequency Ear-tags Light Blue??? L Green ??? R	
Weight (koala+bag) weight (bag only) koala's weight	
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 $$	

PS 2/8/95 Molly OII C 9500F 2 P95035 abo Elmo (11) (950051 P95022 animal open without + 95018. tags in pare tree previou Ottend in the neighbourn Stringyborn 7721 New P.S. & TRAdag. 39 21069 9.220 LIOW 6016 Angolou Mac eo/01/2-571

E95-2 29/10/95 Bota Male, 5-6-49 Old White scere on back during fail ~ 2.5 m Church out of Right an Star ON NOSE 2.5x2cm Stemmingland FOOT Jondition Brown typon ofun Steven & Morili. 30/ 005 62 23047 in the 7678 Fran 003

TAKEY 18/10/95 C9501 Keven (17/10/95) Kenflyn O Dank Blue 2 Maroon 41 MN 95/9101/R cm 8 19/10/95 DEAD M 7mths 750gnam O Weddenburn Rd C95012 field Collection Dela Sheet

TAkenout cm7 9/1/96 DEAd Hume Huy + Hanging Rochill Pennose State FOREST Dissector by Sleve + Wager C9622 WAYne has notes P962 Hit on \$/1/96

Cull ZIY IGG (COLLECTION DATA "Hoda
	4
Species: 1. conevens	Date: <u>??// 96</u>
Reproductive condition: good	
Head: skull relained	
Foot: Arm:	Leg:
Weight: <u>9 kg</u>	
GPS Position:	s Al at Pi
Locality description: <u>fond</u> c	voson Pheasants Kd
Pouch young:	
Pelage: Vory brown	*
Outcome: killed by lethe	skal injection skall, live
Outcome: killed by lettre kidney for saved. Kidney problems S <u>FIELD C</u>	Fill had non-functionin. COLLECTION DATA Collar
Outcome: killed by lethe kidney for saved. Kidney problems S <u>FIELD C</u> Species:	Collection DATA
Species:	Collection DATA
Species:	Date:
Species: Sex: Reproductive condition:	Date:
Species: Sex: Reproductive condition: Head:	Date:
Species: Sex: Reproductive condition: Head:	Date: Head & Body: Leg:
Species: Sex: Reproductive condition: Head: Foot: Arm: Weight:	Date: Head & Body: Leg:
Species: Sex: Reproductive condition: Head: Foot: Arm: Weight:	Date: Head & Body: Leg:
Species: Sex: Reproductive condition: Head: Foot: Arm: Weight:	Date: Head & Body: Leg:
Species: Sex: Reproductive condition: Head: Foot: Arm: Weight:	Date: Date: Head & Body: Leg: LAB Report V Finil 3@pres Roport V Finil 3@pres Roport V Finil 3@pres Roport V
Species:	Date:

<u>Cm9</u> 21Y 16 G Hodges C96001 located alive but foor " released in wild, by Checked 21/1/96 - V. poo ?/1/96 Catch? Catch-again 22/1/96 - at foot of thee EMAI for PM. MN96/0630/R Kidneys malfunctioning of labored report. < - No capture sheet - field collection data Sheet 22/1/96 Stall retained E299550 N6220830 Chert Dage. found crossing pheasants Rd. Very Brown outcome - talled by lethobarb injection shall, liver tridney, fur saved. -> tridney problems, atll had non-functioning collar. pa3011 C93008 First caught 27/10/93 TRAdial Writill 27/10/93 found 22/1/96 Still had NON-fundioning collar on when found

261 46 293400 07/02 '96 12:16

21

Still had non-functioning collar when R CLOSE UNIVERSITY OF WESTERN SYDNEY

CAMPBELLTOWN NSW 2560

UNIVERSITY OF WESTERN SYDNEY

ight ear 16 Green

MACARTHUR CAMPUS

RVL MENANGLE

(Hodge

ear

Left

found.

MN96/0630/2

002/002

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

- FINL report -

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

Yellow

LABORATORY RESULTS

Owner Native & Wildlife,

Subject Research project.

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.

Normal

Infected wound on side of jaw.

Comment: Possibly renal problem and secondary trauma.

CLINICAL PATHOLOGY - Urine Examination

Transparency: Clear

Specific Gravity: 1.015

Colour:

Yellow

Cattle 1.035 (1.025-1.045) Sheep 1.030 (1.015-1.045)

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/µl)	ca250

Comment: Normal values for Koalas not available at this laboratory

- THITA OOT 40 200400

KAT WEWWARE

图 001/002

MN96/0620/m

LABORATORY REPORT

is in a solid design	MN96/0630/R
HISTOPALH	
Kidney:	Diffuse, moderate tubular dilation (mainly distal convoluted tubules). Increased diffuse medullary fibrosis, with apparent loss of tubules: pigmented granul casts/crystals in medullary tubules, often with destruction of tubule and surrounding inflammatory cell infiltration. Proximal tubules have swollen, often vacuolated cytoplasms. Glomeruli mainly normal. A focal aear extends from medulla to cortex, only glomerular remnants present, most tubules gone. The crystals are not birefringent in polarised light, so are not oxalate (the commonest 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:	amphopholic intranuclear inclusions, usually in a vacuolated nucleus, throughout liver, but tending to be more common in nigmented benetes the
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
	Scattered pigmented debris, often within macrophages in alveoli. Otherwise no significant findings.
ommonte	

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

First found_ 27/10/93 C93008 P93011 PS? Capture Sheet 1. PS? recaught ?/1/96 released in Wild alive but poor Checked 21/196 - Upour again a 22/196 - al foot of the found dossing not ? hodge 001 -27/10/93 30/10/93 3 3/1/96 4-21/1/96 5 -22/1/96 Caught 7/1/96 Releaser PS caught 22/1/96

the states is an in the states

LABORATORY REPORT

HAEMATOLOGY		RESU	il.T
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	0
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

MN96/1186/R

a second a s

14/02 '96 13:44 293400

RVL MENANGLE

R CLOSE

GOLDSMITH AVE

Owner Native & Wildlife, Kentlyn

Subject Routine health check.

MN96/1186/R

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

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.

UNIVERSITY OF WESTERN SYDNEY

CAMPBELLTOWN NSW 2560

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 PATHOL	OGY	
SAMPLE	1	
GGT IU/L	16	
AST IU/L	82	
CK IU/L	13180 -	animal more stressed that it as a to
Calcium mmol/L	2.43	animal more stressed than it appeared. Suggest significant
Magnesium mmol/L		"capture myopathy" may have occurred.
Phosphorus mmol/L		And the second
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	

VIROLOGY CVL

1 slide /

Chlamydia FAT

Well number one showed some positive particles.

MN96	/1	18	6/R
-------------	----	----	-----

HAEMATOLOGY		RESU	ILT
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 $\times 10^9/L$		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	34
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

C1

G Leslie Reddacliff for Officer in Charge 8 February 1996



C96002

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

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.

Owner Native & Wildlife, Kentlyn

Subject Routine health check.

Identification: Wells 1 & 2 - Conjunctiva Wells 7 & 8 - Cloaca

LABORATORY RESULTS

CLINICAL PATHOLOGY

Magnesium mmol/L 0.95

SEROLOGY · 1 Sample /

SAMPLE

GGT IU/L

AST IU/L

CK IU/L

<8

1 Sample / Chlamydia CFT

1

16

82

2.43

1.4

13180 -

animal more stressed than it appeared. Suggest significant "capture myopathy" may have occurred.

VIROLOGY CVL 1 slide /

Phosphorus mmol/L

Calcium mmol/L

Chlamydia FAT

Well number one showed some positive particles.

R CLOSE UNIVERSITY OF WESTERN SYDNEY GOLDSMITH AVE CAMPBELLTOWN NSW 2560

yng Le	ft: Blue 76		1 aspection'
16002		OLLECTION DAT	This Contraction
96/1196/R.			Date:
Species:	1		C96002 2
	ve condition: With	Young	81
17	4 mm		(P&96
Foot:	Arm:		Leg:
	Vra .	~	->Kogla 7.3kg (
CPS Positio	.	0	
Locality des Scribbly gui	cription: at the bac m (E. haemostoma?)	k of the prime next to classr	ture tree into E. pun ary school. Caught in room. 023 2'
Pouch your	ng: <u>~20-30 mar</u>	n head len	ith. No eye-slit
. ((
Pelage: G	ood		~
Outcome:	3 lood Samples	eye and cla	acq swabs taken
Outcome: 1 ondition -wearing GE:~3y	\	eye and cla AR: BI B OLLECTION DAT	aca swabs taken Battery life 8,5 mnths.
ALY /			Date:
Species: Sex: Reproducti Head:	CON ve condition:	DITION: com capula Leslie 7 Head & Body:	Date: Id feel most of ri thought in yood con hough. Animal unstre:
Species: Sex: Reproducti Head: Foot:	CON ve condition:	DITION: com general estie 7 Head & Body:	_ Date: ld fee/ most of ri thought in yood cond hough. Animal unstre: Leg:
Species: Sex: Reproducti Head: Foot: Weight:	ve condition: On So	DITION: com capula, Leslie 7 Head & Body:	_ Date: ld fee/ most of ri thought in yood cond hough. Animal unstre: Leg:
Species: Sex: Reproducti Head: Foot: Weight: GPS Positio	ve condition: Arm:	DITION: con capula, Leslie 7 Head & Body:	_ Date: ld feel most of ri thought in yood cond hough. Animal unstre: Leg:
Species: Sex: Reproducti Head: Foot: Weight: GPS Positio Locality des	CON ve condition: ON So ON So Arm: pon: scription: ng:	UDITION: com capula Leslie 7 Head & Body:	_ Date: Id feel most of ri thought in yood cond hough. Animal unstre: Leg:
Species: Sex: Reproducti Head: Foot: Weight: GPS Positio Locality des Pouch your	CON ve condition: On So Arm: on: scription: ng:	DITION: con capula, Leslie 7 Head & Body:	_ Date: Id feel most of re thought in yood cond hough. Animal unstre: Leg:
Species: Sex: Reproduction Head: Foot: Weight: GPS Position Locality des Pouch your Pelage:	CON ve condition: ON So ON So Arm: pon: scription: ng:	DITION: con capula, Leslie 7 Head & Body:	_ Date: Id feel most of re thought in yood cond hough. Animal unstre: Leg:

HDM-BC-CUWK1 ELD-DATA 94

Pgg	teven Ward. [96003] Attempt E961-0
4-	FIELD COLLECTION DATA Cafe
191) 20	Species: Koala E961 Date: 27/3/96 Sex: Ant ? (possibly female).
	Sex: <u>Ant</u> ? (possibly temale). Reproductive condition: ?
	Head: Head & Body:
	Foot: Arm: Leg:
	Weight:
	GPS Position: 6231550N 309375E (cnr Howard and Fiorencest Minto,
	Locality description: High percentage of scribbly gums Heights)
	and scattered grey gums (E. punctata).
\sim	Pouch young:
	Pelage: <u>Grey</u>
	Outcome: Not caught
~ 7-	-8 m high in ~ 10-12m tall tree. Reported by residen
	King 2 dogs. <u>FIELD COLLECTION DATA</u> Steven/Rob/Katharins <u>45004</u> Fran 009 Paris 13/4/96
C	Species: Franchesca Koala, Date: 13/4/96
	Sex: Remater
	Reproductive condition:
	Head: 147mm Head & Body:
	Foot: Arm: Leg: Weight: Kg (with 2 bags + tape) 1.5kg = 8.9 kg
C 1)	GPS Position:
What veren 131	Locality description: In E. gummiferg
	Pouch young: Female - wholf way through pouch life 15 miths ~ 10cm head-body length ~ 200g -> beginning of hair growth
	~ 10cm head-body length ~200g -> beginning of have
2	Pelage: Grey
	Outcome:
	NB collar - 2 moths battery life

the second second second the second second second second

	C96005	(t
	Molly 023	Collar changes CTION DATA from 212 to 1113
	FIELD COLLE	CTION DATA
	Species: Molly	Date: 19/4/96
	Sex:	
	Reproductive condition: $-N_0 - p_0$	1
	Head: 27 mm He	ad & Body:
	Foot: Arm:	
	Weight: Shy afte B	bag 6.5 kg.
	GPS Position:	Som down .
	Locality description:	
	·	
\bigcirc	Pouch young: NIL - SEPTUM H	NEWAN UP THE POUCH - TEATS
	FUR ALMOST.	EDGE OF THE POUCH IS IN THE I.g.
	Pelage: V. ASHY COLOURED FUP	No
	Outcome:	The I Fall?
	lys's closer 4 Brit	ft. Collar Frage 1113.
	FIELD COLLE	CTION DATA
	Species:	
53	Sex:	
Ser.		ad & Body:
		Leg:
	Weight:	
	GPS Position:	
	Locality description:	
		70
	Pouch young:	
*	Pelage:	
	Outcome:	
	-	

Koala Capture Data

C96006

molly 026

Date 251 7 196 Catchers Steve, Rob Mark? + camera crew
Koala's NameMoR
Estimated impact of catch $(1 = low impact (no difficulties), 2 = medium impact (few$
difficulties, quickly resolved), (3) high impact (some difficulties or delays), 4 = extreme
impact (difficult catch, many difficulties and delays))
Catch aborted ($Y(N)$) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag 40 min time to release 4-hrs 10 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). Wedderburn ~100m
down from ridge, parallel (to east) of the start of the old track, in the societie.
start of the old track, in the societle.
Details to be recorded whilst koala is in bag
Sex. F. () Previously Caught (Y) N)
Collared (YN) Frequency 1113 Ear-tags Orange L Green R
Weight (koala with bag)
koala's weight
Reproductive status. No. Young m. pauch
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
-> Pouch inspected (septam) and blood sample
-> Pouch inspected (septam) 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

malin ! Sample containers mar to alcohol, clissecting stut Raci Collected on 17/8/96 Koala Capture Data ted by Date 28 / \$ 196 Catchers. Koala's Name Untagge Estimated impact of catch (1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch 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 Vet inspection (Y / N) - if so attach details Held overnight (Y / N)8300 GPS position..... side of road Tree-tag number. IM UP trom ause was 1 on 2 · Column in Ser PICTURE ted. be 10 5 Details to be recorded whilst koala is in bag and crumbling 9 par lale Previously Caught (Y (N) Sex. Weight (koala with bag)..... weight (bag only)..... Reproductive status..... Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, felt 3 =muscle starting to bulge, bones covered, 4 =full on bulge) 3.T. (no bone - ridges Pelage and general condition..... eye swollen and red blood nolars tron r on tront lower incisors uneven wear ino preak apparen Pouch young (Y (N) Length...... Age...... Back young (Y (N)) - if so fill in separate sheet for cub lestes 23,5 Stage of development..... 15.5 mm long 11 mm gland arm cm3 colouration.

Testes 23.5mm across 2 15.5mm length Stuffed by Royer Carrus nicknamed "Roger"

BIOCHEMISTRY

RES	U	L	T
TTTO 1	U	-	

CK U/L	5452
ALT U/L	29
AST U/L	36
ALP U/L	232
T. bilirubin μ mol/L	2.6
Creatinine µmol/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 /

10000000000

Chlamydia IFAT

Negative

The University of System lab at Chlut, has a contract to do zone clinical pathology analyzes Jos vs. For zone reason they were unable to measure a total white cell

court an this zample. You have been charged

1 0	0	0
EGGS	IDIA	WORM
WORM	A COCC	TAPE
Faecal egg count	E.	
PARASITOLOGY		

CHARGES:

1 x Biochemistry @ \$12.50

Lob,

= \$12.50

andy too the hisden repetty Rivert J 2/2/96

CONCLUSION:

DISTRIBUTION: R Whittington

MN96/A036/RJG

Russell-Graydon

for Officer in Charge 5 December 1996 AS

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

R WHITTINGTON EMAI WOODBRIDGE ROAD MENANGLE NSW 2568

Phone: 046 29 3333

Owner R Close, Sydney Subject Diagnostic testing Health Status. Our reference MN96/A036/RJG

Moss Vale RLPB District

- FINAL report -

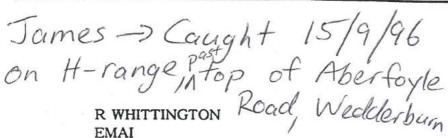
HISTORY Suspected: Health Status. Native & wildlife (Koala breed). Age 2 years. Sex male. Number at risk ; sick ; dead . Samples sent Monday 16.9.96, arrived Monday 16.9.96.

L eye - Small nodule oc nictitating meulrave - white/grey zru diari, resembles lymphoid proliferation. No inflammation. Very light body condition.

LABORATORY RESULTS

HAEMATOLOGY	RESULT		
RBC $x10^{12}/L$	-		
Haemoglobin g/L	-	e	
PCV L/L	().41	
MCV	-		
MCH pg	-	a	
MCHC g/L	-	Č.	
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	
10 m			

M96A036 16.09.96 **NSW** Agriculture Lab. No..... Date Rec'd.... Veterinary Laboratory Service Diag. Officer. SPECIMEN ADVICE .. R.L.P.B..... Property Address: Now Property of Western Previous Ref..... Sydrey ... Tel 046 203203 Freight Docket Submitter. Reason for Test Monitoring (charge) Diagnostic Accred. Export, Show, Sale. Research (charge) (free) Interstate(charge Biochemistry Onh e Suspected Examination Requested Laboratory Use Specimens submitted FUI haenato logy IX EDTA. 3 × 6/2021 Smeas 1× Schum Full brochemistry / LCAT (UniSyd 1× Chlanycha Side 1 FAT Parasite and count + Bacto critore (Foffil 1× Faeces > University of Sydicy UNS DOA Studies Salino Swalps mpto (J.Grua tes (IX L. Her Stock Affected Species Koala Breed Breed Age ZYR Sex Male No at Risk. No Sick. Hi Hi y (Environmental, Clinical Signs, Post Mortem) ex Wedderburn area Leve - small nodele are met taking neubrare - admite/grey 3ren dian, resembles Lymphoid proliferation. No inflammation Very Light body condition Chlamydici Spears 147 beflege 2 18 right eye 3+9 abaca 7. Winn 16/9/98



EMAI WOODBRIDGE ROAD MENANGLE NSW 2568

Phone: 046 29 3333

Owner R Close, Sydney Subject Diagnostic testing Health Status.

- FINAL report -

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

AISTORY Suspected: Health Status. Native & wildlife (Koala breed). Age 2 years. Sex male. Number at risk ; sick ; dead . Samples sent Monday 16.9.96, arrived Monday 16.9.96.

L eye - Small nodule oc nictitating meulrave - white/grey zru diari, resembles lymphoid proliferation. No inflammation. Very light body condition.

LABORATORY RESULTS

HAEMATOLOGY		RES	ULT
RBC $x10^{12}/L$		-	
Haemoglobin g/L		-	Q.
PCV L/L		0.41	
ICV		-	
MCH pg	S.,	-	
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 μ mol/L	2.6
Creatinine µmol/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

Chlamydia IFAT 6 x Impression Smears /

Negative

The University of System lab at Chilit, has a contract to do not child puthology analyzes for in For zono

rear they were wanted to measure a total white cell

court an this cample. You have been charged

PARASITOLOGY

Faecal	egg count		
	WORM	COCC	TAPE
	EGGS	IDIA	WORM
1	0	0	0

Ast.

CHARGES:

1 x Biochemistry @ \$12.50

= \$12.50

any too the headen regults

RWILT 1 2/12/96

CONCLUSION:

DISTRIBUTION: R Whittington

Russell-Graydon

for Officer in Charge 5 December 1996 AS

	T. James 001 MN 96/A036/RJG C968	908
	P96039 Tree-tag 7667 Koala Capture Data	
	Koala Capture Data	
1	The	
	Date 1519 196 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))	
	Catch aborted (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
	Time from person in tree to koala in bag time to release 20 mch	
	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 ABERFOYLE Ra	
	in H-Range (100 m E of end of	8
		long
	E300690 N6222700	7
	KOALA KEPT OVERNIGHT	
	Details to be recorded whilst koala is in bag	
	Koala's Name JAMES Ear-tags white L white R	
	Sex	
	Collared (Y (N)) Frequency	-
	Weight (koala with bag) 5-3 bey weight (bag only) 4-5 kg	
	koala's weight	n
	Reproductive status. Lamatine Certa 21.2 × 13 gree	-grape
	Pelage and general condition coat brown, scapula very noticeable	
	pones 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 FARCES	
	Scapala It	
	condition in Scapula Joanne Connolly	э э
	A mill of perting that Vat Patralage Pizz	

Released 5/10 Condition Dept. Vet. Pathology B12 University of Sydney 2006

C93003 10 7 (.93 P93005 orange Jorage 53/34 O' Hdult wt lokg. (generally grey Transmille No 620. ford near Jump up with Atto Tho. Sci Camp 21/9/1996 E301070 C96009 CM7 tound 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 0 also recovered + intestines found. Remains Roba estimates less than & months, but could be older (untracked since 1993). (C96009) "Harry" 007 FD Koala - ORange 33/34 RSteven Ward, Katharine Humphreys, and volunteer Koala searchers. -Who found troals ? (P 96040)

 $\sqrt{
m Koala}$ Capture Data

T From 017

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				
Time from person in tree to koala in bag <u>2.15 pm</u> time to release <u>4.10</u>				
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)				
ODIOFOF IDONTIFAL				
301050E 6220515N				
······································				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags $ORAnge$ L light Blue R Sex. F Collared (Y / N) Frequency (5)680				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags ORAnge L light Blue R Sex. F Collared (Y/N) Frequency (5)680 Weight (koala with bag) 8.1 kg. weight (bag only) 0.70 kg.				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags ORAnge L light Blue R Sex. F Collared (\overline{Y}/N) Frequency ($5/680$ Weight (koala with bag) 8.1 kg. weight (bag only) 0.70 kg. koala's weight 7.4 kg. Head length (mm) 145.3				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags ORAnge L light Blue R Sex. F Collared (Y / N) Frequency. (5)680 Weight (koala with bag). 8.1 kg. weight (bag only). 0.70 kg. koala's weight. 7.4 kg. Reproductive status.				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags $ORAnge$ L light Blue R Sex. F. Previously Caught (Y/N) Collared (Y/N) Frequency. (5)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 for an middle of back				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags ORAnge L light Blue R Sex. F. Previously Caught (Y/N) Collared (Y/N) Frequency. (5)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 Atmost complete ring on premolar.				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags ORAnge Llight Blue R Sex. F. Previously Caught (Y/N) Collared (Y/N) Frequency. (5)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 for on middle of back. Atmost complete ring on premolar. Scappla Condition 2, Eyes Clear				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags ORAnge L light Blue R Sex. F. Previously Caught (Y/N) Collared (Y/N) Frequency. (5.1680 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 for an middle of back. Atmost complete ring an premolar. Scapula Condition 2, Eyes Clear Pouch young (Y/N) Length. Age.				
Details to be recorded whilst koala is in bag 40 Koala's Name Frances.caEar-tags. ORAngeSex.F.Sex.Previously Caught (Y/N)Collared (Y/N) Frequency. $(5)680$ Weight (koala with bag).8.1 kg.weight (koala with bag).8.1 kg.Weight (koala with bag).8.1 kg.Weight (koala with bag).8.1 kg.Weight (koala with bag).9.1 kg.Koala's weight.7.4 kg.Head length (mm).145.3Reproductive status.9.1 kg.Pelage and general condition.8.10 m. for an middle of back.Atmost complek ring on premolar.9.1 kg.Scaphla.Candition 2, Eyes Clear.Pouch young (Y/N)Length.Back young (Y/N) - if so fill in separate sheet for cub				
Details to be recorded whilst koala is in bag Koala's Name Francesca Ear-tags ORAnge L light Blue R Sex. F. Previously Caught (Y/N) Collared (Y/N) Frequency. (5.1680 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 for an middle of back. Atmost complete ring an premolar. Scapula Condition 2, Eyes Clear Pouch young (Y/N) Length. Age.				

C96010

5

Koala Capture Data

C96011

TSarch 1

Date 21/9/96 Catchers. Steven & Rob & Volunkers.
Estimated impact of catch $(1 = low impact (no difficulties), 2 = medium impact (few$
difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme
impact (difficult catch, many difficulties and delays))
Catch aborted (Y (N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight (Y $/(N)$ Vet inspection (Y N)- if so attach details
GPS position
Tree-tag number. 7.7.1.
Locality description (nearest cross-street if possible)
301050 E 6220575 N
Francescas' Cub Details to be recorded whilst koala is in bag
Francescas' Cub Details to be recorded whilst koala is in bag
Francescas' Cub Details to be recorded whilst koala is in bag Koala's Name. Sarah Ear-tags Orange 2 L Orange R Sex. Female Previously Caught (Y/N) Collared (Y/N) Frequency.
Francescas' Cub Details to be recorded whilst koala is in bag Koala's NameSorahEar-tagsOrange 2 LOrangeR SexFemalePreviously Caught (Y/N) Collared (Y/N) Frequency
Francescas' Cub Details to be recorded whilst koala is in bag Koala's NameSorahEar-tagsOrange 2 LOrangeR SexFemalePreviously Caught (Y/N) Collared (Y/N) Frequency
Francescas' (1) Details to be recorded whilst koala is in bag Koala's NameSorahEar-tags.Orange 2 LOrangeR SexFemalePreviously Caught (Y/N)) Collared (Y (N)) Frequencyweight (bag only)O.95 kg Koala's weight
Francescas' (1) Details to be recorded whilst koala is in bag Koala's NameSorahEar-tags.Orange 2 LOrangeR SexFemalePreviously Caught (Y/N)) Collared (Y (N)) Frequencyweight (bag only)O.95 kg Koala's weight
Francescas' Cub Details to be recorded whilst koala is in bag Koala's Name. Sarah. Ear-tags.Orange. 2. L.Orange. R Sex. Female. Previously Caught (Y/N) Collared (Y/N) Frequency. Weight (koala with bag). 2: 8kg. weight (bag only). 0.95 kg koala's weight. 1.8kg. Head length (mm). 97.0 mm
Francescas' Cub Details to be recorded whilst koala is in bag Koala's Name. Sorah. 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). 0:95 kg. Koala's weight. 1.8kg. Head length (mm). 97:0 mm Reproductive status. Pelage and general condition. Grey. For Scapula Condition 3, Eyes. Clear. Tech (mod. incisors, 2 premolars.
Francescas Gb Details to be recorded whilst koala is in bag Koala's Name Sarah Ear-tags Orange Sex Female Sex Female Ollared (Y (N)) Frequency Weight (koala with bag) 2:8kg weight (koala with bag) 2:8kg Head length (mm) 97:0 mm Reproductive status Head length (mm) Pelage and general condition Grey Method incisors 2 Pouch young (Y / N) Length
Francescas' Cub Details to be recorded whilst koala is in bag Koala's Name. Sorah. 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). 0:95 kg. Koala's weight. 1.8kg. Head length (mm). 97:0 mm Reproductive status. Pelage and general condition. Grey. For Scapula Condition 3, Eyes. Clear. Tech (mod. incisors, 2 premolars.
Francescas Gb Details to be recorded whilst koala is in bag Koala's Name Sarah Ear-tags Orange Sex Female Sex Female Ollared (Y (N)) Frequency Weight (koala with bag) 2:8kg weight (koala with bag) 2:8kg Head length (mm) 97:0 mm Reproductive status Head length (mm) Pelage and general condition Grey Method incisors 2 Pouch young (Y / N) Length

Koala Capture Data Catchers Steve -Date 14, 10, 96 Brett Ear-tags Yellow I White Koala's Name Estimated impact of catch $(1 = low impact (no difficulties))(2 \neq medium impact (few$ difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))...... Catch aborted (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 Smit Vet inspection (Y (N))- if so attach details NV Held overnight (Y GPS position..... Tree-tag number. Locality description (nearest cross-street if possible). trmv BUH 1 ree 168 1888 Cici Details to be recorded whilst koala is in bag Sex Temal Previously Caught Collared (Y (N) Frequency..... Ear-tags AGAQ koala's weight ... D. Reproductive status. No. yo. U.M.G. Scapula rating (1 =no muscle felt, bone prominen 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 Tham wide 24 cm top-botto 11 prown TUCE Pouch young (Y (/ N)) Length..... Age.... N - if so fill in separate sheet for cub Back young (Y (/ Stage of development.....

196035

Puncture wounds to the right should en > thought Koala bite -> humerus broken clean through. -> Wound infected -> cellulitis & showed up on Gaylene's x-ray -> wound sepping pus. Had been given valium, leotrox (antibiotic) and pheno bard to euthanase it. $(\)$ Samples taken: Liver (frozen at -70°C) left kidney (in formalin) Stomach contents (") Caecum contents (") Pellets from lower (1) intestine Recent faecal pellets () enthancised SKull Kept

ead Koala collected from Caylene Parker 16/10/96. Euthanased ~9-10am dissected 5.30pm 16/10/96 Koala Capture Data Found 1-previous 2 days Catchers. Steve the Date 16 110 196 Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (fewdifficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bagtime to release Time from person in tree to koala in bag time to release Vet inspection (Y / N) - if so attach details Held overnight (Y / N)GPS position..... Tree-tag number..... Locality description (nearest cross-street if possible) Bargo -> near Nepean dam Von Tilley (Sydney Water Board > now Know location retired) Shou eported 10, 4284 2004 280400 6145500. Location may be Details to be recorded whilst koala is in bag Ear-tags...... Koala's Name.. Previously Caught (Y (N)) Male Sex.. Collared (Y / N) Frequency..... weight (bag only)..... Weight (koala with bag) koala's weight 8:24 http://www.Head length (mm) 14-4 Reproductive status..... Pelage and general condition GOOCL Grey colourations light gre 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..... gland (Girea of staining) = 4.4cm long x 2.5 wide um 1, ()=1.87cm Head-Bocky length = \$6,35cm condition 2+

Koala collected from Caylene +Cer 16/10/96, Euthanased ~9-10am dissected 16/10/96 Koala Capture Data Found 2 days Catchers Steve Me Date 16 110 196 Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bagtime to release Time from person in tree to koala in bag time to release Vet inspection (Y / N) - if so attach details Held overnight (Y / N) GPS position..... Tree-tag number..... Locality description (nearest cross-street if possible) Kargo > near Nepean C Details to be recorded whilst koala is in bag Koala's Name. Name. Ear-tags...... Sex. Collared (Y / N) Frequency..... Weight (koala with bag)...... weight (bag only)..... Reproductive status..... Pelage and general condition GOOD Grey colourations light gre 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..... ernum gland (area of staining) = 4.4cm long x 2.5 wide T. ()=1.87cm Head-Body length = \$6.35cm condition 2+

Puncture wounds in the right should en > thought Koala bite -> humerus broken clean through. > Wound infected -> cellulitis & showed up on Gaylene's x-ray -> wound sepping pus.

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

Samples taken: Liver (frozen at -70°c) left kidney (in formalin) Stomach contents (") Caecum contents (") Pellets from lower (1) intestine Recent faecal pellets (), dropped before being euthancised

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 retarned (late September 1997).

37-001 110/96 ✓ Koala Capture Data Light of Catchers Steve, Brett, Katharine Bell, Bob Thompson Date⁴ Koala's Name Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (fewdifficulties, quickly resolved), $3 = \text{high impact (some difficulties or delays)} (4 \neq)$ extreme impact (difficult catch, many difficulties and delays))..... Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below). aborted Time from arrival of gear to koala in bag time to release ... 30pm Time from person in tree to koala in bagtime to-r ase 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 tengle Previously Caught (Y/N Collared (Y / N) Frequency......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/ Bluey 01/11/96 (30/10/96) Yerrin bool L/ Light Blue R/light Blue C 9615

96036 Gaulene Parker on 30/10/96 Blue
Good by Gaylene Parker on 30/10/96 Blue Caught by Gaylene Parker on 30/10/96 Blue Caught by Went semi-beserk-grabbed dogs work sould on fence. Koala Capture Data
Date $1/11/96$ Catchers. Cacylemene Parker Koala's Name Blue Catchers. Cacylemene Parker Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)). Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag M/A time to release Time from person in tree to koala in bag M/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). Yerrin bool 1161924 ~300 into water-board land ~100 200 m (2) north of Yerrinbool Gen houses with
Details to be recorded whilst koala is in bag Sex. Male Collared (Y N) Frequency
Weight (koala with bag)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). Not taken Pelage and general condition.
Pouch young (Y) Length
Back young (Y N)- if so fill in separate sheet for cub Stage of development
Rend

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Koala Capture Data Catchers Rob Steve Brett Tyler, Katharne H, Date Koala's Name. Shir Estimated impact of catch (1 = low impact (no difficulties), $(2 \neq \text{medium impact (few difficulties, quickly resolved)}, 3 = \text{high impact (some$ difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). hR hRS. time to release Time from arrival of gear to koala in bag SOMIN Time from person in tree to koala in bag ... time to release Vet inspection (Y / (N)) - if so attach details Held overnight (Y N 001 GPS position..... 31.5 Tree-tag number Locality description (nearest cross-street if possible). ornes in 0 grey gum POV ous no high 1707 Details to be recorded whilst koala is in bag ... Previously Caught (Y / N) Sex temale I Uranco Collared (Y) N) Frequency. ar-tags.... Franchesca Weight (koala with bag) 8 . 1 Rg weight (bag only) 0.75 140 AS La Head length (mm). 2 koala's weight..... 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..... 110 tur on IPS DIDV Second - Pe-Pouch young (Y /(N)) Length...... Age...... Back young (Y N) - if so fill in separate sheet for cub Stage of development.....

P96027

	Koala Capture Data Back Young.
	Date 16/11/96 Catchers Rob Steve, Brett, Katharine, Georgie
	Koala's NameBill. Estimated impact of catch ($1 = low impact$ (no
	difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))
	Catch 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
<u> </u>	Locality description (nearest cross-street if possible)
	-7 See descriptions for mother
	500,000
	E30/350
Cub	N6226850
	Details to be recorded whilst koala is in bag
	Sex Male [[bmmacross (arean Peas)] Previously Caught (Y/N))
	Collared (Y/N) Frequency
	Weight (koala with bag)
	koala's weight
_	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 for on backer Probably almost 2 years old
	Pelage and general condition
	Probably almost 2 years old
	<i>I</i>
	Pouch young (Y/N) Length Age
	Back young (Y (N)) - if so fill in separate sheet for cub
	Stage of development

C96017

m 6018 ac Shiplay 021 Koala Capture Data 6,96 Catchers Steve, Brett, Rob, Menik, Georg Date 27/11 Estimated impact of catch (1 = low impact (no difficulties) 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y (N) If so, note time to catch aborted instead of koala in bag (below). minime to release Time from person in tree to koala in bag 10 min. time to release Vet inspection (Y (N)) - if so attach details Held overnight (Y NA GPS position..... Tree-tag number.....? Locality description (nearest cross-street if possible). <u>301290</u> 62 - When Aup the Small dead she-oak rame Details to be recorded whilst koala is in bag Previously Caught (Y/(N Sex Malal Ear-tags Dark Blue Collared (Y N) Frequency. Weight (koala with bag) 7.5 KQ weight (bag only) 13 koala's weight. 0.55Kg tarting to get going Reproductive status..... Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, TO Pelage and general condition ... TUR MOOD. first incisor. Estimated 3 years old. Back young (Y(N)) - if so fill in separate sheet for cub Stage of development lesticles 23mm across both, length 15 mm piece size, for all the way 20 cent through

CM.6 MAC L/D Blue 47 R/D Blue 46 Blood Sample Thicen e9618

RURAL VET CENTRE	- CAMDEN	
HAEMATOLOGY		RESULT
RBC x10 ¹² /L	3.61	
Haemoglobin g/L		09
PCV L/L	_).37
WBC $x10^9/L$	5.62	
	%	x10 ⁹ /L
Band neutrophils	1	0.06
Neutrophils	47	2.64
Lymphocytes	- 57	2.86
Eosinophils	1	0.06
Plasma protein g/L	- 6	8
Fibrinogen g/L	-	.9
Platelets	Adequate	

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

DISTRIBUTION: R Close DV Camden

4.

CONCLUSION:

Leslie Reddacliff Officer in Charge 5 December 1996

002/002

MN96/D477/LAR

LABORATORY REPORT

R CLOSE

RVL MENANGLE

MN96/D477/LAR

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN96/D477/LAR

Owner Native Wildlife, Campbelltown Subject Diagnostic testing Chlamydia.

UNI OF WESTERN SYDNEY

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

Moss Vale RLPB District

- FINAL report -

HISTORY Suspected: Chlamydia. Native & wildlife (Koala breed). Age adult. Sex female. Number at risk ?? ; sick ?? ; dead ?? . Samples sent Wednesday 4.12.96, arrived Wednesday 4.12.96.

Routine check on a koala from local pop'n. Thought to be infertile. Had 5cm pouch young present.

LABORATORY RESULTS

SEROLOGY I Sample / Chlar

Chlamydia CFT

<8

CLINICAL PATHOLOGY

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

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

LABORATORY REPORT

RURAL VET CENTRE	E - CAMDEN	
HAEMATOLOGY	I	RESULT
RBC x10 ¹² /L	3.61	
Haemoglobin g/L	1	09
PCV L/L	C	.37
WBC $x10^9/L$	5.62	
	%	x10 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	A	dequate

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

CONCLUSION:

DISTRIBUTION: R Close DV Camden

4.

Leslie Reddacliff

Officer in Charge 5 December 1996

MN96/D477/LAR

RVL MENANGLE

05/12 '96 15:17 261 48 293400 LABORATORY REPORT

R CLOSE

UNI OF WESTERN SYDNEY

CAMPBELLTOWN NSW 2560

Native Wildlife, Campbelltown

MACARTHUR CAMPUS

Subject Diagnostic testing Chlamydia.

RVL MENANGLE

@ 001/002

MN96/D477/LA

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN96/D477/LAR

Moss Vale RLPB District

- FINAL report -

HISTORY Suspected: Chlamydia. Native & wildlife (Koala breed). Age adult. Sex female. Number at risk ?? ; sick ?? ; dead ?? Samples sent Wednesday 4.12.96, arrived Wednesday 4.12.96.

Routine check on a koala from local pop'n. Thought to be infertile. Had 5cm pouch young present.

LABORATORY RESULTS

SEROLOGY I Sample /

Owner

Chlamydia CFT

≺8

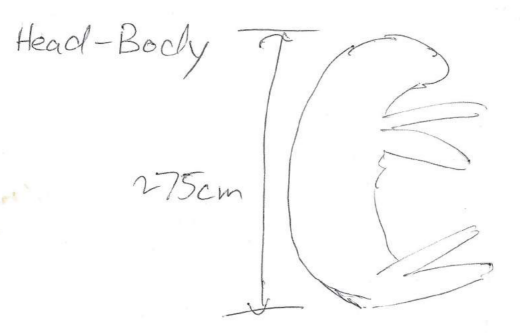
CLINICAL PATHOLOGY

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

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

Moll- 033 6019 NN96 D4 236 300 12/96 Koala Capture Data Caughton on Catchers Ste 96 Date 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). tro time to release Time from person in tree to koala in bag Flaggeg Held overnight (Y) N) Vet inspection (Y N) - if so attach details GPS position..... Tree-tag number. Locality description (nearest cross-street if possible). ridge NOr atching nbed 90 D Details to be recorded whilst koala is in bag $M\mathcal{R}$ steven Sex tema Previously Caught ((Y) N) 601 Ear-tags Orange L Green R Collared (Y / N) Frequency... Weight (koala with bag) 1.9 K9 weight (bag only) 0.75 K9 koala's weight YOUNCI. Reproductive status .. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... 1000 line TIOM CIEGY, FUI DEE SIZE Head Age... N) Length CMS body. Pouch young (Y/ mm across Back young (Y (N))- if so fill in separate sheet for cub Stage of development..... chlamydial antibodies tested. Blood

Maring Pete ced up Collected 11 teven and dissected Koala Capture Data 14 12 Date (96 Catchers Captain Estimated impact of catch (1 = low impact (no Koala's Name difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in 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. to Sandy Point eac Details to be recorded whilst koala is in bag le Previously Caught (Y/(N)) Sex..... Collared (Y (N) Frequency Ear-tags None L None R Weight (koala with bag) 8.05 Kg weight (bag only) 2.0.0.9. koala's weight 7.85 Kg Head length (mm) 129.5 Reproductive status..... Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, CQ 3 =muscle starting to bulge, bones covered, 4 =full on bulge)... \mathcal{T} Pelage and general condition Eyes Zunknown, ruined D VCar Bottom-Polried usine present matted with pla rushed. Pouch young (Y (N) Length...... Age..... Back young $(Y \land N)$ - if so fill in separate sheet for cub Stage of development..... gland = 6.4 cm × 2.3 cm (area of fur stained to no fur= 3.5 cm XO.8 cm = 2.80cm lestes



Fort inside fur green lie ting (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°) Left + Right Kidneys in Grmalin (one cabed) Stomach contents + pellets from intestine Ear-punches in 100% alcohol Right Testis in formalin Skull not kept as completely crushed.

othes not avail Catching experience equenti y between oala iumpiño Koala Capture'Data and Climbin Date (3/12/96 Catchers Steve Kath, Phil, Kylie to 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 Vet inspection (Y / N) - if so attach details Held overnight (Y / N) GPS position..... 6223500 A 298660 Tree-tag number. Locality description (nearest cross-street if possible) TUD an es hipping 949WKING later -> ca Tag Details to be recorded whilst koala is in bag Sex..... Previously Caught (Y/ N) Collared (Y / N) Frequency...... Ear-tags Pink(?) - Caded 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. A could be Margo Edmund, or Airds ead, Dul nch, mo SQUAWKING 130 algaling pla Pouch young (Y / N) Length..... Age..... Back young (Y (N) - if so fill in separate sheet for cub Stage of development..... on 14/7 96, Searched trees llam in 30-50m radius intensively for NI hour Koala. a sign

16022 Shall D'-RK-1996-001 **Koala Capture Data** Catchers Gaylene Ereken 196 Date 9// Koala's Name..... Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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 Vet inspection (Y / N) - if so attach details Held overnight (Y / N)Fill in radio-tracking sheet, or locality / tree-tag number BonRoss State forest E 243850 N6165020 Details to be recorded whilst koala is in bag Sex..... Previously Caught (Y/(N)) Collared (Y / N) Frequency......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 Blood sample taken (Y / N) Ear-punch taken (Y / N)Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... Other notes deen o confacted do toala) OCI N Eucalyples forest m Rido ope Roadkill

Molly032

Ground

Molly032	C96	-02:	3
Koala Capture Data Dand	1 Conthy Wort	N. N.O.	7
Date 26/11 / 96 Catchers Steven Meritid	Tafed	way way	huer
Koala's Name	- low impos		4
difficulties), 2 = medium impact (few difficulties, quickly resolved), $3 =$			an
difficulties or delays), 4 = extreme impact (difficult catch, many difficu		×	ret
Catch aborted (\overrightarrow{Y} N) If so, note time to catch aborted instead of koala		11 -	e Q
Time from arrival of gear to koala in bagtime to refe	orted 20m	in 32	5
Time from person in tree to koala in bagtime to rele			non
Held overnight (Y (N)) Vet inspection (Y (N)) - if so atta	ch details	be	F
Fill in radio-tracking sheet, or locality / tree-tag number			do,
361320E 6:	220450	lom N	t
Details to be recorded whilst koala is in bag		the	141
SexF	-		L
Collared (Y N) Frequency	green	R 0 0	Lou
Weight (koala+bag) weight (bag only) koala's we	ight	 	a,
Head length (mm)Estimated Age		p g	4
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad 3 = muscle starting to bulge, bones covered, 4 = full on bulge)		C 1	led
Pelage and general condition			2010
		of u	de
		Si Chi	542
·		12	3
Pouch young (Y / N) Length.	••••••	min dir	t
Back young (Y / N) - if so fill in separate sheet for cub		land	00
Ear-punch taken (Y/N) Blood sample	e taken (Y /	N) LOS	21
Sternal Gland length (mm) width (mm)	~		10n
Testes width (across both) length (of one)		r. Com	X
Teeth		Lot an	vor
Other notes Capture attempted by Steven			
	didnt	neive	
The strength to manuever the pole & Mally downs and Eathy attempted			
Molly bot She cat way anempred	to grow	 	
into O'Heros Congle away moved in	-40m 0	rown	
Molly but she got away moved n into O'Hares Creek gully and clin stringybark. No Curther attempt	nbeg c	t	
on that along	vas me	all	
Chi (rai any,			

LABORATORY REPORT

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

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

1 4.17 120 0.40 7.08	2 3.63 104 0.35 5.26
1.00	
	120 0.40

Band neutrophils Neutrophils Lymphocytes Monocytes Eosinophils	% x 3 0.2 80 5.6 11 0.2 3 0.2 3 0.2	56 78 21	<u>%</u> 2 41 53 4	<u>*10⁹/L</u> 0.11 2.16 2.79 0.21
Plasma protein g/L.	71	l		63
Fibrinogen g/L.	1.	.3		2.4

CONCLUSION:

all relatively normal.

(apologies for the delay in Mesa results. Fac machine grabiled them up & May were overlocked

JR

Leslie Reddacliff for Officer in Charge 17 April 1997

~--

DISTRIBUTION: Rob Close 17/04 '97 18:55 **25**61 46 293400

Phone: 046 552300

RVL MENANGLE

MN97/3213/R

2 001/002

LABORATORY REPORT

NSW Agriculture

Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

ROB CLOSE UNIVERSITY OF WESTERN SYDNEY CAMPBELLTOWN NSW 2570

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

- 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	COCC	TAPE	STRONGY
	EGGS	IDIA	WORM	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 17/04 '97 18:13 261 46 293400

RVL MENANGLE

LABORATORY REPORT

Phone: 046 552300

MN97/3213/R

Ø 001/002

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

ROB CLOSE UNIVERSITY OF WESTERN SYDNEY CAMPBELLTOWN NSW 2570

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PARASITOLOGY

Faecal	egg count			
	WORM	COCC	TAPE	STRONGY
	EGGS	IDIA	WORM	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

Sheats data Koala Capture Data Catchers Steve, Brett, Orin Date # Estimated impact of catch (1 = low impact (no Koala's Name I difficulties), $2 \neq$ medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch 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 Vet inspection ((Y)/N) - if so attach details Held overnight (Y N) GPS position Tree-tag number..... Locality description (nearest cross-street if possible). 50 -Inc bar 100 b whilst koala is in bag Details to be recorded emale Previously Caught ((Y Sex V 6.L. Ear-tags Orange 4 Blue SO R) Frequency. Collared (Y Kq weight (bag only) \$25 Weight (koala with bag) koala's weight...! 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..... no septum (as in 1000 -N Pouch young (Y Length.. Age..... Back young $((Y \notin N))$ - if so fill in separate sheet for cub - years old, Stage of development .. Seperal m gwgy Blood Samp

00 CMIS on EMAI data sheets (b) 3213 **Koala** Capture Data Catchers Steve, Brett, Orin Date 21/3 197 Koala's Name. So (..... Estimated impact of catch (1 = low impact (nodifficulties), $(2 \neq \text{medium impact (few difficulties, quickly resolved)}, 3 = \text{high impact (some$ difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch 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 Vet inspection ((Y)/N) - if so attach details Held overnight ($(\hat{Y}) / N$) GPS position..... Tree-tag number..... Locality description (nearest cross-street if possible) 20 NUMBER Details to be recorded whilst koala is in bag Sex temale Previously Caught ((Y Collared ((Y)/N) Frequency Lol Ear-tags Orange L Orange R Weight (koala with bag) 4.612 weight (bag only) 8009 koala's weight 3.8K9 reloped pouch and ni Reproductive status. Undle Scapula rating (1 =no muscle felt, bone prominent, 2 flittle muscle, tone pretty bad, bones still prominent, Pelage and general condition..... SEPTUM VISIBLE -Pouch young (Y (N) Length..... Age..... Back young (Y / N) - if so fill in separate sheet for cub Stage of development..... taken. Blood Tom

. Wint	NO5-001 C97003
pgi	1022 Attempt
	Koala Capture Data
	Date 27, 4, 97 Catchers Steven, Rob Close + lots/215)
	Koala's Name $N/A E 9.7-1$ Estimated impact of catch (1 = low impact (no lookes
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), $4 \neq$ extreme impact (difficult catch, many difficulties and delays))
	Catch aborted (Y) N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to-koala in bag
	Time from person in tree to koala in bag
	Held overnight (Y (N)) Vet inspection (Y / N) - if so attach details
	GPS position
\sim	Tree-tag number
	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 15 minutes Onlookers objected strongly. After 10 minutes "discussion" catch aborted. Details to be recorded whilst koala is in bag
	Sex. YONING MG (e. Previously Caught (Y N)
	Collared (Y / N) FrequencyR
	Weight (koala with bag) weight (bag only)
-	koala's weight Head length (mm)
\smile	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
	The second
•	NOAUCITI
	Pouch young (Y / N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	Stage of development

29/05 '97 THU 15:40 FAX 61 46 293400 **LABORATORY REPORT** RVL CAMDEN

001

CAC.

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

Moss Vale RLPB District

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

- INTERIM report -

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

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

LABORATORY RESULTS

NECROPSY

Adult male koala (not aged). 6.9kg. 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:

<u>Microscopy</u>: 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

Leslie Reddacliff for Officer in Charge 29 May 1997 T

N	04	'97	12:37	T0-1	BUILDING 21	
	18	OR	LATO	RY	REPORT	1

FROM-UWSM BUSINESS & TECHNOLOGY

T-863 P.01/02 F-699

HISTOPATHOLOGY			
Lymph nodes:	Depleted germinal centres, with some hyalinization, sinus histiocytosis and some haemorrhage.		
Kidney:	Segmental medullary congestion; glomerular congestion.		
Heart:	Congested intestitium; 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 cellu detail - again, I think this latter change is artefact.			
Lung: Extensive congestion and haemorrhage in alveoli and airways. Crysta artefacts of haemoglobin in airways and loss of surrounding de Bacterial colonies frequent.			
Testis and epididymis:			
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

Leslie Reddacliff for Officer in Charge 4 June 1997

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JUN 04 '97 12:37 TO-BUILDING 21

FROM-UWSM BUSINESS & TECHNOLOGY

T-863 P.02402 F-699 MN97/5996/R

Mais Post Mortem

UNI OF WESTERN SYDNEY MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560 NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN97/5996/R

Moss Vale RLPB District

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

- 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.

75 149 354

LABORATORY RESULTS

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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:

<u>Microscopy</u>: 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

ABORATORY REPORT

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.

UNI OF WESTERN SYDNEY

CAMPBELLTOWN NSW 2560

MACARTHUR CAMPUS

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.

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Comment:

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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 collected glive -Coala NN97/5996/RO night. 97027 Macoo2) Koala Čapture Data Catchers Steven, Katharine Brad Date 2515 197 Koala's Name. Ma. Estimated impact of catch $(1 \neq low impact (no$ difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (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 diect. Time from person in tree to koala in bag time to release + Gayles Held overnight (Y / N) Vet inspection (Y / N) - if so attach details > post GPS position..... ated before Tree-tag number. N.A. Kept Locality description (nearest cross-street if possible)..... orthing asting (E-W 021 1 ee public tor lo cation inting S Scription 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 Park Blue L Park 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 alle Pelage and general condition (at appeared good, was grogg Would sit on back haunches, No energy spots law captors. Some small blood seen - no wounds detected though and source unknow Back young (Y / (N)) - if so fill in separate sheet for cub Stage of development Sternal gland 24-5 cm long apparent, Testes small approx 1-15 cm diame field put into box at 6-30pm in cect up buy and leaves, when checked at 25.30am oses but dead.

INCLUST ESSELL SADTUDE	P97029
UNSUCCESSFUL CAFTURE.	C 97005
Latity Not 100%	T2
VKoala Capture Data	
Date 216 197 Catchers Steven tRob Close	
Koala's Name. L_{1} () L_{2} Estimated impact of catch (1 = low	v impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3^{3} high in	mpact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties a	nd delays))
Catch aborted (Y) N) If so, note time to catch aborted instead of koala in bag	(below).
Time from arrival of gear to koala in bag	
Time from person in tree to koala in bag	
Held overnight (Y (N)) Vet inspection (Y $/(N)$) - if so attach deta	ils
GPS position	
Tree-tag number	
Locality description (nearest cross-street if possible). 33 Smith 5	t Kentlyn
-> reported by Pac	es
56 E3025°° N62 27600	
	Koala's Name. Laple Estimated impact of catch (1 = low difficulties), 2 = medium impact (few difficulties, quickly resolved). (3 = high in difficulties or delays), 4 = extreme impact (difficult catch, many difficulties a Catch aborted Y) N) If so, note time to catch aborted instead of koala in bag

Details to be recorded whilst koala is in bag

Sex Previously Caught (Y / N)
Collared (Y / N) FrequencyR
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

1	CMI	297006
Pan	030	
Kei	vin 002 Koala Capture Data	
	Date 10,6,197 Catchers Steven, Brett, Kate (frier Karle's Name Keylin Estimated impact of arth (1 = low impact of	d of
41	Koala's NameKevi.AEstimated impact of catch (1 = low impact (r	3retts)
	difficulties) $(2 \neq \text{medium impact (few difficulties, quickly resolved)}, 3 = high impact (som$	
16	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))	
Landi	\mathcal{N} (atch aborted (Y \mathcal{N})) If so, note time to catch aborted instead of koala in bag (below),	
71214	Time from arrival of gear to koala in bag ~ 2hr 30 min time to release ~ 1/h	n
201	Time from person in tree to koala in bag $\sim 30 \text{min}$ time to release $\sim 15 \text{h}$,	(
	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	40
(Georges River Road, Stringybark, Elose	"/(eft)
	to 33 Smith St.	n#2
	to 33 Smith St. 56 E3 02500 N6227600 Park Brow Dark	
	Var	Dark
	Details to be recorded whilst koala is in bag	Blue
	Sex Male Previously Caught (Y)/N)	12#4L
	Collared (Y/N) Frequency 151/152 Ear-tags Dark Blue # 2 L Marcon #41	right
	Weight (koala with bag) 10:5 Kg weight (bag only) 800 g	
	koala's weight 7. Kg Head length (mm) Not taken	
T	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.	
	Eyes clear, fur good, very strong.	
	All I Part I'CC + D-1 al Ville	is t
	Pouch young (Y/N) Length Length	101
		$\mathbb{L}(\mathcal{I})$
	Back young (Y / N) - if so fill in separate sheet for cub	
	Stage of development	
		•••

RATORY REPORT

BIOCHEMISTRY (RURAL VET CENTRE)

	(1) Adult
CK U/L	1162
AST U/L	22
ALP U/L	366
T.bilirubin µmol/L	4.4
Creatinine µmol/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 o	nly		
1 x Haematology analysis	ø	\$24.00	= \$24.00
1 x Biochemstry analysis	0	\$12.50	= \$12.50
TOTAL			= \$36.50

DISTRIBUTION: R Close

41

Leslie Reddacliff for Officer in Charge 13 June 1997

MN97/6901/R

16/06 97 16:48 **25**61 46 293400

RVL MENANGLE

@ 002/002

LABORATORY REPORT

R CLOSE

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN97/6901/R

Owner University of Western Sydney, Campbelltown Subject Research project.

UNIVERSITY OF WESTERN SYDNEY

MACARTHUR CAMPUS

CAMPBELLTOWN NSW 2560

Moss Vale RLPB District

- FINAL report -

HISTORY Native & wildlife (Koala breed). Age mixed. Sex female. Samples sent Thursday 12.8.97, arrived Friday 13.6.97. Caught 12/6/97. Identification: 1. Adult female in peak lactation. 2. Newly emerged juvenile. 320_{A} 141

LABORATORY RESULTS

SEROLOGY Sample 1 / (adult)	Chlamydia	CFT		<8
RURAL VET CENTRE		9)		
HAEMATOLOGY	(1) A	dult	(2	2) Juvenile (b)
RBC $\times 10^{12}/L$	3.76			×.
Haemoglobin g/L	110			ф.
PCV L/L	0.38			
MCV	101			
MCH pg	29			
MCHC g/L	289			
WBC $\times 10^9/L$	5.49	0	3	.52
	%	$\frac{x10^{9}/L}{L}$	%	x10 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			

6 2	97 (110119043 C97007
	Collar change MU. Ion Emai data sheet gaylere
	W. On Emai data sheet gaylere
	Koala Capture Data
	Date 1216 P.7 Catchers Steve, Brett Rob?
	Koala's Name Estimated impact of catch ($1 = 1$ ow impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag $\frac{4}{14}$ h $\frac{1}{16}$ time to release $\frac{22}{12}$ hr
~	Time from person in tree to koala in bag
6	Held overnight $(Y N)$ Vet inspection $(Y N)$ - if so attach details
	GPS position
	Tree-tag number
	Locality description (nearest cross-street if possible).
	tracking sheet. Guess only ~30/200E 6220430N
	201200E 12001201
	"JUIZOUT 02204301V
	Details to be recorded whilst koala is in bag
	Sex. Female Previously Caught (Y)N)
	Collared (Y) N) Frequency 23 Ear-tags Orange L Green R
	Weight (koala with bag) 8.35kg that weight (bag only) 0.55 Kg.
	koala's weight
\smile	
	Scapula rating (1 =no muscle felt, bone prominent, 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, bottom fine for good
	Rot
	O D L IF HEL
	Pouch young (Y) N) Length ~ 12 cm long Age 6 5 months
-	Back young (Y / N) - if so fill in separate sheet for cub
~0°	Stage of development Fully furred just starting to emerge
à.	fully from pouch small pouch appeared to be present
00	fully from pouch small pouch appeared to be present Luborhead-length 67mm Female, good condition Weight 2822 son 62 months old.
and	Weight 282 south months old.
0	No2 ON Email data cheat g Scapula-generally little muscle
	mallen O lating

ć

12/6 Moli MN9 7 6901, Bay 708 6±mths

BORATORY REPORT

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 µmol/L	138
Creatinine µmol/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

1

VIROLOGY

4 smears

Chlamydia IFAT

Negative

CHARGES:

1 x Haematology analysis	\$24.00	= \$ 24.00
1 x Biochemistry analysis		= \$ 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

R CLOSE

Subject Research project.

MN97/7313/R

002

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.

1997

UNIVERSITY OF WESTERN SYDNEY

CMAPBELLTOWN NSW 2560

Phone: 046 552 300

Owner University West Sydney, Camden

LABORATORY RESULTS

SEROLOGY

1 Sample / Chlamydia CFT

RURAL VET CENTRE HAEMATOLOGY RESULT RBC x10¹²/L 4.25 Haemoglobin g/L 123 PCV L/L 0.40 MCV 94 28.9 MCH pg MCHC g/L 307 WBC $\times 10^9/L$ 5.98 x10⁹/L % 0.06 Band neutrophils 1 67 4.01 Neutrophils Lymphocytes 29 1.73 Monocytes 3 0.18 Eosinophils 0 0 0 Basophils 0 Plasma protein g/L 67 Fibrinogen g/L 1.6 Platelets x 10⁹/L Adequate

<8

anima PIUI 7313 Koala Capture Data Catchers... Koala's Name..... Estimated impact of catch (1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag Vet inspection (Y/N) - if so attach details Held overnight ((Y) N) GPS position..... trackin Tree-tag number. Locality description (nearest cross-street if possible)..... ency of rears Details to be recorded whilst koala is in bag Sex. Lemole. Previously Caught (Y Collared ((Y) N) Frequency II Z Ear-tags Dark Blue 44 L Dark Blue R45 50 Weight (koala with bag) near Vertica 1.1..... Reproductive status Nipples Small, undereloped. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... ood muscle Dulk on to rearms 1 T pack and tur on Upper 2 0 Datches on head 42 Pouch young (Y // N) Length...... Age..... read Back young (Y (N)) - if so fill in separate sheet for cub Stage of development..... alked Pn fock large WaVING

CM 12 KA+H 23/6/97 Kenflyn MN 97 7313/R C979

 m_{13} 450 500 9701 124 **Koala Capture Data** Brett Catchers.. Date Estimated impact of catch (1 = low impact (noKoala's Name ... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 + high impact (some = extreme impact (difficult catch, many difficulties and delays)) difficulties or delays), _4 Catch aborted (Y /(N) If so, note time to catch aborted instead of koala in bag (below). The time to release Time from arrival of gear to koala in bag Time from person in tree to koala in bag Ime to release Vet inspection (Y / N) - if so attach details Held overnight (Y GPS position..... Tree-tag number ... Locality description (nearest cross-street if possible)...... dina C 0 alla MO tor ar N ogl loca Details to be recorded whilst koala is in bag CUI CG Y Previously Caught (Sex....... Collared (Y) / N) Frequency Ear-tags (Yonge L INK R Weight (koala with bag) ... NC 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 ICRV COGTA arge. Na. are Datch Pouch young (Y // N/) Length..... Age..... Back young (Y / N) - if so fill in separate sheet for cub Stage of development..... TREC -punch sample taken. Urincited whilst 10/4/95 09500 t caught

when reteased

Once caught and in hessian bag Koala was very quiet, we even when being handled. When released seemed "disorientated" -> tried to climb up termite mound. Brett intially discouraged Koala with hessian sack. Koala turned back towards Steven and Brett, Quickly waved bags 1/m in front of them. Koala flipped onis its back with pg claws and teeth apparently ready to attack. Then righted itself again moved towards termité mound (1/m from base of tree). Got 13 of way up mound when spotlight resting on top fell down. Koala again did \$flip onto back. Got up whent in tew different directions Then headed west towards houses. As dog barking close by tried to follow movements with lights but unable to see it. Reappeared 25 mins later 2/5m west of capture site, Based on next plays 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 pecord DEAD KOa Not picketup from Public Sighting 97038 It disappeared. C97011 P DEAD NOT CATO

MEMORY TRANSMISSION REPORT

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

FILE NBR	: 658
DATE	: AUG.05 10:4
ТО	: BUILDING 21
DOC. PAGES	: 02
START TIME	: AUG.05 10:4
END TIME	: AUG.05 10:5
SENT PAGES	: 02

 FILE NBR
 : 658

 SUCCESSFUL TX NOTICE

 05/08
 97
 TUE
 08:59
 FAX 01
 46
 406400
 RVL CAMDEN

LABORATORY REPORT

MN97/8748/R

\$ 002

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Phone: 046 552 300

R CLOSE

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

CAMPBELLTOWN NSW 2570

UNIVERSITY OF WESTERN SYDNEY

Our reference MN97/8748/R

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 larne. Presented for routine exam. Wt ~ 4.65kg. ? on full nervous function to R. fore, but walks ok.

320A .

LABORATORY RESULTS

SEROLOGY 1 Sample	1	Chlamydia CFT		<8
VIROLOGY CVL			256	
1 cloacal impression smear	1	Chlamydia IFAT		Negative
1 conjunctival impression smear	1	Chlamydia IFAT		Negative

RURAL VET CENTRE

RESULT

z = v

MN97/8748/R

BIOCHEMISTRY	
CK U/L	638
ALT U/L	16
AST U/L	18
ALP U/L	265
T.Bilirubin µmol/L	6.8
D.Bilirubin µmol/L	0.6
Creatininr µmol/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
	4.4
Chloride mmol/L	108
Cholesterol mmol/L	1.87

Comment: 9 Normoblasts /I00 wbc's

CHARGES:	- ***
1 x Haematology Analysis @ \$24.00	= \$24.00
1 x Biochemistry Analysis @ \$12.50	= \$12.50
TOTAL	= \$36.50

 $e_{i}^{*} = e_{i}$

CONCLUSION: Routine examination. Mildly anaemic

DISTRIBUTION: R Close

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R.

Leslie Reddacliff for Officer in Charge 4 August, 1997

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05/05 S/ IUE 00.58 FAA 01 40 400400

RYL CAMDEN

LABORATORY REPORT

Phone: 046 552 300

Subject Research Project Routine Check .

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

Owner University of Western Sydney, Macarthur

Our reference MN97/8748/R

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		1	Chlamydia CFT	<8
	VIROLOGY CVL				
	1 cloacal impression smear		1	Chlamydia IFAT	Negative
	1 conjunctival impression sm	near	1	Chlamydia IFAT	Negative
e.	RURAL VET CENTRE				
.,	HAEMATOLOGY		RESU	ILT	
	RBC x10 ¹² /L		3.83		
	Haemoglobin g/L		111		
	PCV L/L		0,34		
	MCV		88.8		
	MCH pg		29.0		6
	MCHC g/L		326		
	WBC x10 ⁹ /L		3.99		
		%		x10 ⁹ /L	•
	Neutrophils	56		2.23	
	Lymphocytes	44		1.75	
	Monocytes	140			
	Eosinophils	-		-	
	Plasma protein g/L62				
	Fibrinogen g/L		2.4		
	Platelets	35	Adeq	uate.	

MN97/8748/R
NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW
Mail - PMB 8 Camden NSW 2570 Telephone : 046 406327 Facsimile : 046 406400
Our reference MN97/8748/R
Moss Vale RLPB District
ort -
nale.
n.

SEROLOGY 1 Sample

Chlamydia CFT

1

VIROLOGY CVL 1 cloacal impression smear

1 conjunctival impression smear /

Chlamydia IFAT Chlamydia IFAT

Negative Negative

<8

RURAL VET CENTRE Report to follow

CONCLUSION:

DISTRIBUTION: R Close

Leslie Reddacliff for Officer in Charge 28 July, 1997

ABORATORY REPORT

RVL CAMDEN

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

VIROLOGY CVL Report to follow

RURAL VET CENTRE Report to follow

CONCLUSION:

DISTRIBUTION: R Close

per ge/s allonten Leslie Reddacliff for Officer in Charge 28 July, 1997

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MN97/8748/R

BIOCHEMISTRY	
CK U/L	638
ALT UL	16
AST U/L	18
ALP U/L	265
T.Bilirubin umol/L	6.8
D.Bilirubin µmoVL	0.6
Creatininr µmol/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 . M. Idly anaemic

DISTRIBUTION: R Close

R.

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Leslie Reddecliff for Officer in Charge 4 August, 1997 RUG VU UT IV.UV IV-DUILUING ZI

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1-007 F.017V2 1-000



Steve

MN97/8748/R

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mall - PMB 8 Camden NSW 2570 Telephone : 045 406327 Facsimile : 046 406400

R CLOSE UNIVERSITY OF WESTERN SYDNEY CAMPBELLTOWN NSW 2570

Our reference MN97/8748/R

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

Phone: 046 552 300

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

RURAL VET CENTRE

 SEROLOGY
 1 Sample
 /
 Chlamydia CFT
 <8</td>

 VIROLOGY CVL
 1 cloacal impression smear
 /
 Chlamydia IFAT
 Negative

 1 conjunctival impression smear
 /
 Chlamydia IFAT
 Negative

HAEMATOLOGY		RESULT	
RBC x10 ¹² /L		3.83	
Haemoglobin g/L		111	
PCVLIL		0.34	
MCV		88.8	
MCH pg		29.0	
MCHC g/L		326	
WBC x10 ⁹ /L		3.99	
	%	x10°/L	
Neutrophils	56	2.23	
Lymphocytes	44	1.75	· -,
Monocytes	-	-	and the second
Eosinophils	1 -		- Parene
Plasma protein g/L62			
Fibrinogen g/L		2.4	
Platelets		Adequate.	

Wedderby ound off Public DIUNNING Dada Koala Capture Data Catchers. Date 25 Estimated impact of catch ($1 \neq 1$ low impact (no Koala's Name. difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). from Time from person in tree to koala in bag tlagged ne to release Vet inspection ((Y)/N) - if so attach details Held overnight (Y (N)) GPS position..... Tree-tag number..... Locality description (nearest cross-street if possible). past top of Yom propert Lot 224 , Ke lai Riv into Georges om Number Causeway tiser took photos - Heler (Ad No Details to be recorded whilst koala is in bag Sex.. Previously Caught N) Frequency. O. L. Ear-tags. Orang L Collared (Y Weight (koala with bag) 5.25. 159 weight (bag only) 9009 koala's weight Reproductive status. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... arev colo ICK GOOD bollom. Length Age ~ 2 Years Pouch young (Y/N) Back young (Y / (N)) - if so fill in separate sheet for cub hough gland appai Stage of development ... really 00 lasping Leg paw NOT OSSIDIV King car-Dun

SEP 05 '97 10:56 10-BUILDING 21 04/08, '97 Int 14-17 FRA 04 MRV 14-17 FROM-UWSM BUSINESS & TECHNOLOGY

1-725 P.02/02 F-321

MN97/A453/R

RURAL VET CENTRE HAEMATOLOGY Haemoglobin g/L PCV L/L WBC x10 ⁹ /L Neutrophils Lymphocytes Plasma protein g/L Fibrinogen g/L	% 44 56	RESU 123 0.36 5.60 69 1.3	Bloo LT A x10 ⁹ /L 2.45 3.14	ma	resonda	alts (mo	for	
BIOCHEMISTRY CK U/L. ALT U/L AST U/L ALP U/L. T. bilirubin µmol/L D. bilirubin µmol/L Creatinine µmol/L Creatinine µmol/L Urea mmol/L Glucose mmol/L Phosphate mmol/L Serum protein g/L Albumin g/L Sodium mmol/L Potassium mmol/L		438 14 18 433 5.6 0.8 267 3.51 6.69 1.14 2.71 70 33 143.6 4.7						
Chloride mmol/L Cholesterol mmol/L		108 2.92						01.2

VIROLOGY CVL Report to follow

CHARGES

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

CONCLUSION:

DISTRIBUTION: University Western Sydney えん 668 3

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Leslie Rendacliff

for Officer in Charge 4 September, 1997

me

SEP 05 '97 10:55 TO-BUILDING 21

FROM-UWSM BUSINESS & TECHNOLOGY

T-725 P.01/02 F-321

LABORATORY REPORT

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2580

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

Our reference MN97/A453/R

Owner University of Western Sydney, Campbelltown Subject Research project.

UNIVERSITY OF WESTERN SYDNEY

Moss Vale RLPB District

- INTERIM report -

HISTORY Native & wildlife (Koala breed). Age unknown. Sex mixed. Semples 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	TAPE	STRONGY	
1	0	0	D	0	
2	0	0	0	0	

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

Page 1 of 2 (Printed 4/9/97)

NSW Agriculture Veterinary Laboratory Service ECIMEN ADVICE	Lab. No Date Rec'd Diag. Officer	M97A453 02SEP97				
Diamostic Home covering	Ccred.	Ref				
(free) (charge) (
	Examination Requested	Laboratory Use				
Specimens submitted		VIROL.				
4 × slides for IFAT	Ellamydion FBC	RVC Camden.				
blooks in Edta	Full brochegn	() ()				
1 Serun (Split)	Clilany dia	SEROL				
1 Sirun	EPG/cestodes	PARA.				
2X faeces EPG (Cestade) IARA Stock Affected SpeciesN.B.W. Breed						
Mother staky recently captured. Routine examinations.						
O Moltus						
- Chlangdia sm	vers: Wells 1 ey	e zbaby				

C. C. Statistic devices and the second

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C97014

In Harris	
Koala Capture Data + Amandur Koala	
Koala Capture Data Date 219 197 Catchers. Steven, Roh, Merik (veported Koala Koala's Name. Andrew. Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
Koala's Name. And (ev. Estimated impact of catch $1 \neq low impact (no$	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))	
Catch aborted $(Y(N))$ 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)	
See Amanda (Mother) sheet	
Details to be recorded whilst koala is in bag	
Sex. Male Previously Caught (Y/N)	
Sex. Male Previously Caught (Y/N) Collared (Y/N) Frequency. No. Ear-tags. Whate L. R	
Sex. <u>Male</u> Collared (Y/N) Frequency. <u>No</u> Ear-tags <u>Whate</u> <u>L</u> Weight (koala with bag) <u>128 log</u> + bag weight (bag only) <u>5859</u>	
Sex. <u>Male</u> Collared (Y/N) Frequency. <u>No</u> Ear-tags <u>Whate</u> <u>L</u> Weight (koala with bag) <u>128 log</u> + bag weight (bag only) <u>5859</u>	
Sex. Male Previously Caught (Y/N) Collared (Y/N) Frequency. No. Ear-tags. Whate L. R	
Sex. $A.A.B.$ Previously Caught (Y/N) Collared (Y/N) Frequency. No. Ear-tags. What L. None Weight (koala with bag). 1:28 log. t bas. weight (bag only). 585 g. koala's weight. $7000g$. Head length (mm). 85 Reproductive status. $Immedure = testes$ $5mm$ Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,	
Sex. $Aa.le$ Previously Caught (Y/N) Collared (Y/N) Frequency. No. Ear-tags. What L. None Weight (koala with bag). 1.28 log, that weight (bag only). S.S.S.G. koala's weight. $700g$ Head length (mm). S.S. Reproductive status. Junnature – tostes $r.Smm$ Scapula rating (1 =no 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	
Sex. $Aa.le$ Previously Caught (Y/N) Collared (Y/N) Frequency. No. Ear-tags. What L. None Weight (koala with bag). 1.28 log, that weight (bag only). S.S.S.G. koala's weight. $700g$ Head length (mm). S.S. Reproductive status. Junnature – tostes $r.Smm$ Scapula rating (1 =no 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	
Sex. $Aa.le$. Previously Caught (Y/N) Collared (Y/N) Frequency. No. Ear-tags. What L. None Weight (koala with bag). 1.28 log. t.baz, weight (bag only). 5.85 g. koala's weight. $700g$. Head length (mm). 85 Reproductive status. Junnature – testes $n5mm$ Scapula rating (1 =no 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	
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Sex. <u>Marke</u> Sex. <u>Marke</u> Collared (Y/N) Frequency. <u>No</u> Ear-tags. <u>White</u> <u>L</u> <u>None</u> Weight (koala with bag). <u>1.28 bas</u> that weight (bag only). <u>5859</u> koala's weight. <u>NOO9</u> Head length (mm). <u>85</u> Reproductive status. <u>Jummer 4000</u> Testes <u>Somm</u> Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, (4 = full on bulge). <u>4</u> Pelage and general condition. <u>Cood</u> <u>Condition</u> <u>Very</u> <u>Fluffy</u> <u>Surface</u> <u>fulfon</u> <u>fulfon</u> .	
Sex. \underline{Male} Previously Caught (Y/N) Collared (Y/N) Frequency. No. Ear-tags. \underline{W} with \underline{L} None Weight (koala with bag). 1.28 Seq. t.bas, weight (bag only). \underline{SS} \underline{G} koala's weight. $\underline{7000}$ Head length (mm). $\underline{85}$ Reproductive status. \underline{Lmmet} $\underline{Lac} \rightarrow \underline{testes}$ $\underline{L5mm}$ Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4) full on bulge). $\underline{4}$ Pelage and general condition. \underline{Cood} <u>Condition</u> <u>Very</u> $\underline{Cluffy} \rightarrow \underline{furgood}$ Pouch young (Y/N) Length. Age. Back young (Y/N) - if so fill in separate sheet for cub	
Sex. Male Previously Caught (Y/N) Collared (Y/N) Frequency. No. Ear-tags With L. R Weight (koala with bag). 1.28 Seq. they weight (bag only). SSS 9 koala's weight. 7009 Head length (mm) 85 Reproductive status. Jamma Luce Testes n5mm Scapula rating (1 = no 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 Cluffy \rightarrow furgeod. Pouch young (Y/N) Length. Age. Back young (Y/N) - if so fill in separate sheet for cub	

cm Place Ruse 19055 + Amanda Harris Koala Capture Data reported 91 even Rob, Merik Catchers. Date Koala's Name Amanda Andren \therefore Estimated impact of catch (1) = 1 low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bag a 5 min time to release zhrs Vet inspection ((Y)/N) - if so attach details Held overnight (Y // N/) GPS position..... Tree-tag number..... Locality description (nearest cross-street if possible). Unction Leumeah HIGH School along tive trai n betere rai ail wes Details to be recorded whilst koala is in bag Peter Meadours Creek Sex temale Previously Caught (Y/ ight Blue N) Frequency 112 Ear-tags Purple Collared (Y thaby Weight (koala with bag). 1Kg. 8.7 kg. weight (bag only). 750 koala's weight 1°25 Kg Head length (mm) 13/mm Reproductive status. L. Anollen menmon aland Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition GR, THT SLIG TO rain Drior Pouch young (Y / (Ń) Length...... Age...... Back young (Y/(N)) - if so fill in separate sheet for cub 1.6Stage of development..... sample taken taken

Cm 23 JACOB 12/9/97 CM 24 C97016 Scott 13/9/97 cm 37 Alby DEAd 15/10/97

Amanda 001 Cm 21 Amanda 1/9/97 C97013 Leumech mn 97/A 453/R Blood & eer punch Parss cm 22 01/9/97 Andrew (Amandals cub) EARpunch. C9014

	cm23 C97015
P971	065
Jac	06002 Koala Capture Data
	Koala Capture DataDate 12, 9, 97Catchers Steve, Rob, 13 onlookers (of publicKoala's NameJacobEstimated impact of catch (1 = low impact (no
	Koala's NameJ.a.c.a.b Estimated impact of catch (1 = low impact (no
	difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))
	Catch aborted (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 25/15
	Time from person in tree to koala in bag 25 minutes time to release 21 hr
	Held overnight (Y/N) Vet inspection (Y/N) - if so attach details
	GPS position
	Tree-tag number
\sim	Locality description (nearest cross-street if possible) 235 Georges River
	Road Kentlyn(north end of Georges River Rd)
1	Released at rear of 238 Georges River Rd
Mrs	Christine Cremmings - ~ 40m north and ~200m
e	ast of capture site. Many dogs marea. Details to be recorded whilst koala is in bag (5 in 240 Georges River Rd).
	Sex March Previously Caught (Y (N))
	Collared (Y/N) Frequency 700 Ear-tags Light Blue 121 Jollow 56 R
	Weight (koala with bag). 10.7 weight (bag only). 8509
	koala's weight. 9.85 Kg
\sim	Reproductive status Mature
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Pelage and general condition
	23 invaor worn almost to gunline Canine only 1-1mm
	out of your Testes large wet 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
	Stemal gland not measured

Parked cur under tree. Scott flagged from ground > Myself in fork in the 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,

1124 Scott Koala Capture Data ROWIRES Catchers. Stene Magaret + Scott Rasmusen Date 3/9 192 Koala's Name Estimated impact of catch (1 = low impact (nodifficulties), (2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Vet inspection (Y / (N)) - if so attach details Held overnight (Y (N) GPS position..... Tree-tag number.... Locality description (nearest cross-street if possible)... 201 lestalana TO north KV ridge Their an ra eppern pecies unknown No number Details to be recorded whilst koala is in bag Sex Male Previously Caught (Y/N Collared (Y/N) Frequency Ear-tags Yellow LLight Blue 77 Weight (koala with bag) $\overline{\mathcal{A}} \cdot \overline{\mathcal{A}}$ weight (bag only) $\overline{\mathcal{A}} \cdot \overline{\mathcal{A}}$ koala's weight 6.69 Kg Head length (mm) 14.3. Reproductive status. I. G.TU.F.P. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition Ina long each -Back young (Y / N) - if so fill in separate sheet for cub Stage of development..... ICK on right ear - punch sample a 710 04-08 Heathcote Bush-Fire Control Center

Condition (CON'Y). putfing up beneath skin along left side of face to about left ear. Missing skin beckere in ~ 1 cm² area to at sicle of left eye (closest to nose). Gall Bladder -> yellow and creamy Liver appeared clear. Spleen " of Kidneys seemed ok -> 2/cm² sample from left Kidney Kept in formaling Canines present ~2mm extending past gam. Lower incisors and secators appear quite worn molars not visible. > Age 8 (???) estimate. Staffed by Roger Carrus Inicknamed "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 Shinley moved across in Acacia foliage to grey gum and left Orin (her cab) behind in Acacia. Tried flagging down Orin (cub) but not scared of flag -> curious. Rob climbed nearby grey gum (not the same free Shinley was in managed to catch Orin while by leaning over from Grey Gum, while catching Onin (cub) on "squaked" quite a bit. Then realised Shirley had descended to 23m high (from 212m) -> tried flogging Shirley, but no response, Shirley then climbed back up after Rah descended sot up mass in the response, Smirky men compea wack up atter D=3 min. Rob descended set up noose on pole with flag. Started to look at Opin (cub) at Steven tried was about to get photo when Orin (Fisin 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 traos and released Shirley's aris shirley with tapes and released Shirley's grip. Shirley pulled down and grabbed by steven and put in bag with Orin's (personts) belp. Released ~9.30 am "Non to grey gum that shirley ascended on previous day with Orin (cub) on back. Ascended to ~8m spaused for as minutes (4 boys ~15 yrs old walked by ~15-20m away from tree without noticing Shinley torin) -> ascended to ~14m tree Orin got off Shirley's back -> Shirley ascended to ~17m high. Both Shirley toring observed fooding

1. 31	TEL 177 CM27 C97019
	Dheney M. DORIN.
	Shirleys Cub Koala Capture Data
	Shiri Control Koala Capture Data
	Date 6 110 197 Catchers Rob & Steven Orin
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3^{-1} high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))
	Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
	Time from arrival of gear to koala in bag 30 min time to release 7 2 hos
	Time from person in tree to koala in bag
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	GPS position
Ú	Tree-tag number
	Locality description (nearest cross-street if possible). Acacia tree
	Sometres east of Georges River Road down Fire trail opposite Darling Road.
	E301480 N &227055
	Details to be recorded whilst koala is in bag Sex
	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
1	koala's weight
\bigcirc	Reproductive status. Travenile
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge)
	Flage and general condition. Eyest bettom clean, Fur good. No eparasites visible
	No parasites visible
	Pouch young (Y / N) Length
	Back young (Y / N) - if so fill in separate sheet for cub
	Stage of development

;

cm 27 Kentlyh C9719

CM 34. M 17/10/97 C9720 Richard Pazzo Perrinbool EAR punch Cm 31 8/11/97 RAY Male Leumech C97021 P9797 cm 3S 22/11/97

1 negan

C9722 P97105.

Fentlyn

CM 34

P97086

C97020

√Koala Capture Data

	Date 17, 10, 97 Catchers RTA -> Richard Good Fellow to thers?
	Koala's Name. <u>Bichard</u> Estimated impact of catch (1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))
	Catch 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
	GI 5 position
	Tree-tag number. 273690E 6194-320
	Locality description (nearest cross-street if possible). Picked up by RTA people
	P1 -> Richard Goodfellow -7~7.30am.
	5 Kms North of Church Ave overpass
	~300m south of Sierra St bridge.
-	273690E 6194320N -> called WIRE M. McMaste
	Di il i la mandadantilat lasla is in hag
	Sex / 1011e /Previously Caught (Y/N)
	Collared (Y/N) Frequency Ear-tags. Peel 6 L White 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)
	Good grey colour, Eyes + bottom clear
	Testes rarape size. Small wound at side
	of mouth
	Pouch young (Y+N) Length Age 5 years old?
	Backgroung (V/N)- if so fill in separate speet for cub Teeth not examined
	Stage of development. In good condition,
	Eegr-punch sample taken for genetic analysis

ð,

MB 121 SIGHTIN UBL 16 **Koala Capture Data** Date S IOM atchers Koala's Name. KOLY Estimated impact of catch (1 = low impact (no difficulties), $2 \neq$ medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). min time to release 3h1 Time from arrival of gear to koala in bag ... Smin Vet inspection (Y / (N)) - if so attach details Held overnight (Y (N) 0 GPS position Tree-tag number..... Locality description (nearest cross-street if possible). north of Old Kent 10m West Eclor Nough 23 Secon bush ndo ring 010 koala released Details to be recorded whilst koala is in bag Blue a 560 Previously Caught (Y/(N Collared ((Y)/ N) Frequency Ear-tags Marlach L Green 100 R Weight (koala with bag) 1.15 Kq weight (bag only) 550 q Head length (mm). 14.5 Reproductive status Mature Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition. Clear LYPS C Clogica (on lear at bath m) mg 10151 7.al 900 POOL QUALITY Pouch young (Y / N) Length...... Age: Back young (Y / N) - if so fill in separate sheet for cub Stage of development ... 25 mm long Sterna mm orrea. a. across both lestos long

~	A.	0	1000
C	IN	5	S

√Koala Capture Data

P97105

T.97 meapon DOI

Date 2211 197 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
Catch aborted (Y (N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
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). C.N.F. Old Kent
Rol and Harrison Rd, Kentlyn -> see
Tree-tag number ISA Locality description (nearest cross-street if possible) Cnr Old Kent Rol and Harvison Rol, Kentlyn -> see other sheets 56 E302670 6227200N
Details to be recorded whilst koala is in bag
Sex. Female Previously Caught (YN)
Engla Walt White DW,

Collared (Y) Frequency Ear-tags Rusple Kumber White R Munber Weight (koala with bag). 5. 5. Kg weight (bag only). 6.50g koala's weight. 4. 85 Kg Head length (mm). 12-1 Reproductive status. Mature, but probably has not previously Scapula rating (1 = no muscle felt, bone prominent, 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 mipple everted Bottom clear, Pouch moist Age 3-4 - Possibly A years old?

bly A years Pouch young (Y (N)) Length..... Age.....

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

Stage of development.....

Female toub 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" Cateture aborted. (NB: Garv moved out of the way by -

(NB: Gary moved out of the way by using flag to get him to ascend branch Watched capture attempt -> no aggresive actions -> remained in same spot).

Sound of femate "crying" recorded by Brett on DAT tape, stopped crying 20min after capture aborted, but had not moved when before we left.

7	Ga	mold Attempt, C9702	23
	P.C	27104 Catel	
	N	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).	-1
		Time from arrival of gear to koala in bag	_nv3
		Time from person in tree to koala in bag time to release	ī.
		Held overnight (Y N) Vet inspection (Y N)- if so attach details	
		GPS position	
C	2	Tree-tag number 1.1011	1 not
\sim		Locality description (nearest cross-street if possible). See radio - tracking SU	nee I,
		56 301500E 6026300N	
		<u> </u>	
		PTO for details.	
		Details to be recorded whilst koala is in bag	
		Sex. Female tcub Previously Caught (Y/N)	
		Collared (Y / N) FrequencyR	
		Weight (koala with bag) weight (bag only)	
		koala's weight Head length (mm)	
5	1	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	

7

Cab intially in pouch. Cub emerged from pouch, Female climbed to top whilst setting up, Eup then climbed up 10 min later while Rob up tree. Mum came down nSm and hooked up with cub. Went out long way out on branch (cub on back). Catch aborted -> Mother t cab never flaggedite in this capiture attempt.

*

8

Koala Canture Data

C97024

9, - Cany 015

207121	<u> </u>
Koala Capture Data	
Date 29, 11, 97 Catchers Steven, Rob	
Koala's Name $NONE(E97-2)$ Estimated impact of catch (1 = low im	
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), 3 = high impa	
lifficulties or delays), 4 = extreme impact (difficult catch, many difficulties and c	
C_{table} about d (V / N) If so note time to catch shorted instead of koals in has the	low)
Fime from arrival of gear to koala in bagtime to release	m al h.
Fime from arrival of gear to koala in bag	210 min
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details	
GPS position	
Tree-tag number 97.10.8	
Locality description (nearest cross-street if possible)	
8301500	
N6226265	
PTO for details	
Details to be recorded whilst koala is in bag	
Sex Female touch Previously Caught (Y	(N)
Collared (Y / N) Frequency Ear-tags L	R
Weight (koala with bag)	
koala's weight Head length (mm)	
Reproductive status	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still p	
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
//Pouch young (Y / N) LengthAge	
Back young $(Y \cap N)$ - if so fill in separate sheet for cub	
Stage of development	

TERAN037 P97132

attempt Catch

C97025

Koala Capture Data

	Date 2112197 Catchers Steven, Rob Kelly Heckenberg, Phil Koala's Name N/A E97-3. Estimated impact of catch (1 = low impact (no Boyd
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some Photo
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))
	Catch aborted ($\langle Y \rangle$ N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag
	Time from person in tree to koala in bag
	Held overnight (Y (N)) Vet inspection (Y (N)) if so attach details
	GPS position
	Locality description (nearest cross-street if possible). See radio - tracking she
	E300900 N6220260
	2000 00 100 220 200
	Details to be recorded whilst koala is in bag
	Details to be recorded whilst koala is in bag Sex. Male
	M
	Sex. Male Previously Caught (Y/N)
	SexPreviously Caught (Y/N) Collared (Y / N) Frequency
	SexPreviously Caught (Y/N) Collared (Y / N) Frequency
	Sex. Male Sex. Male Collared (Y / N) Frequency Ear-tags L
	Sex
	Sex
	Sex
.4	Sex
44	Sex
15	Sex. Male Previously Caught (Y/N) Collared (Y/N) Frequency
15	Sex

Ear-Punch (Y/N) Blood sample Sternal gland/ Testes for males Condition of teeth

Koala Capture Data

26
Date 30/12/97 Catchers Steven Rob
Koala's NameBill
difficulties), 2 = medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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 ~1.hr. 20 min
Time from person in tree to koala in bag $\sim 5 min$ time to release $\sim 1 hr$
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 (\overline{Y} / N)
Sex. M. Previously Caught (y / N) Collared (Y / N) Frequency. Ear-tags. Green 93 L. White Pomumber
Weight (koala+bag)8.4 weight (bag only).6.75.9 koala's weight. 7.72.5. Kg
Head length (mm)IS 2Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)

Pelage and general condition.....

Teeth Not examined Other notes Released at rear of 31 Angophorg DANR 1810 M

1996

Amanda 015 FROM PUBLIC SIGHTING C97027 Koala Capture Data 🗸

Date 31/12/97 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 minutestime to release 1. h. 35 min
Time from person in tree to koala in bag ~20 minutestime to release (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
301 400 E 6229400N
Details to be recorded whilst koala is in bag
Sex Female Previously Caught (Y/N)
Collared (Y/N) Frequency 7.39 Ear-tags purple no NoL inglitble MR
Weight (koala+bag). 7.3.5.Kg. weight (bag only)7.5.O.g. koala's weight. 6.6.K.g.
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
Byes OK, bottom clear. Pouch moist and ckan,
for the test of test o
= Hairless condition good.
Pouch young (Q/N) Length HL: 15mm 7 Age 3 weeks Q
Back young (Y/N) - if so fill in separate sheet for cub
Ear-punch taken (Y / (N)) Blood sample taken (Y / (N))
Sternal Gland length (mm)
Testes width (across both)
Teeth Not examined
Moved ~10-12m northwest along fence
and ascended large (~16-18m high) Blood
when released.

	P97096	
	E97-04-001	C97-029
	Koala Capture I	Data
	Date 3, 12, 97 Catchers. Rob	
	Koala's Name. E97-04. Estimated	d impact of catch $[1 = low impact (no$
	difficulties), (2)= medium impact (few difficulties, qui	ckly resolved), $3 = $ high impact (some
	difficulties or delays), 4 = extreme impact (difficul	
	Catch aborted (Y / N) If so, note time to catch abor	ted instead of koala in bag (below).
	Time from arrival of gear to koala in bag	
	Time from person in tree to koala in bag	
	Held overnight (Y $/$ N) Vet inspection (Y (N) - if so attach details
~	Fill in radio-tracking sheet, or locality / tree-tag numb 5 Peter Meaclows Rd, Kentl	yn ~ 301500E 6299700N
	Details to be recorded whilst koala is in bag	
	Sex	
	Collared (Y / N) Frequency Ear-tags	
	Weight (koala+bag) weight (bag only)	
	Head length (mm)Estimate	- /
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little 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 ϕ	cub
	Ear-punch-taken (Y / N)	Blood sample taken (Y/N)
	Sternal Gland length (mm) w	ridth (mm)
1	Testes width (across both) len	ngth (of one)
	Teeth. Other notes. Attempted capture of fence around the be Onel a collar around t Koala not captured.	he tree trunk.
	/	

Dee 92 Phen. 92 / der Marin - 92 Mergo FIL EN

Sara (1)

Moorie 14/10/91

Ball 23/6/57



11./01/99 18:06

ß

NAI.PARKS & WILDLIFE SVC. → +61 246203025

NO. 695

FACSIMILE TRANSMISSION BLUE MOUNTAINS DISTRICT: RICHMOND OFFICE



TO: STEVE WARD FROM: VICKI DATE: 11-1-99 PAGES TO FOLLOW: 3

SUBJECT: CLANCY

THE UNIQUE

Koona.

COPY

· NSW NATIONAL PARKS AND WILDLIFE SERVICE

Phone 02 45885247 Fax 02 45885335 P.O. Box 198 **RICHMOND 2753**

DA1

18:07 NAT. PARKS & WILDLIFE SVC. → +61 246203025

13:04 FROM BIOLOGICAL BCIENCE

ID:61293851558

fichmondwapws.asw.g, 01:23 PM 1/11/99, For Vicki about Clancy

To: richmond@npws.nsw.gov.au Prom: Bronwyn Houldan <b.houldan@unsw.sdu.au> Subject: For Vicki about Clancy Cc: BCC:

X-Attachments:

Hi Vicki,

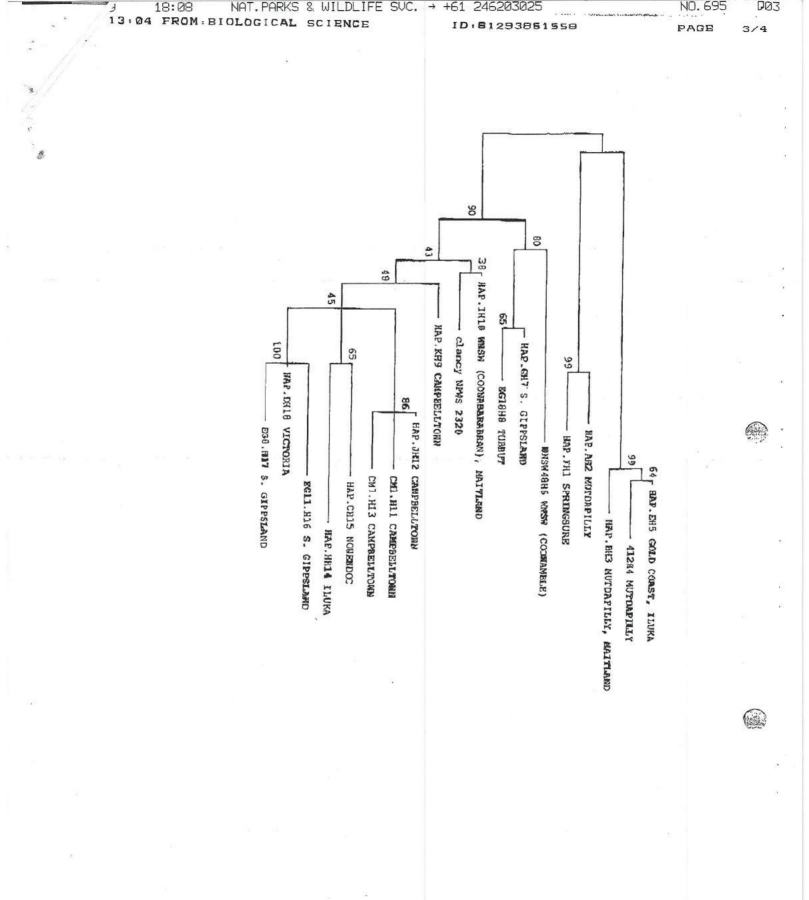
As I mentioned on the phone, I have completed the DNA analysis of Clancy from the blood that you sent. Thanks for that, as it looks like Clancy is an interesting animal. I have done two different tests and have faxed some results to you: The first test involved DNA sequencing a segment of mitochondrial 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 proove it). Next, we typed Clancy for 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 dispersel, I suggest that you contact steve Phillips from the AKF.

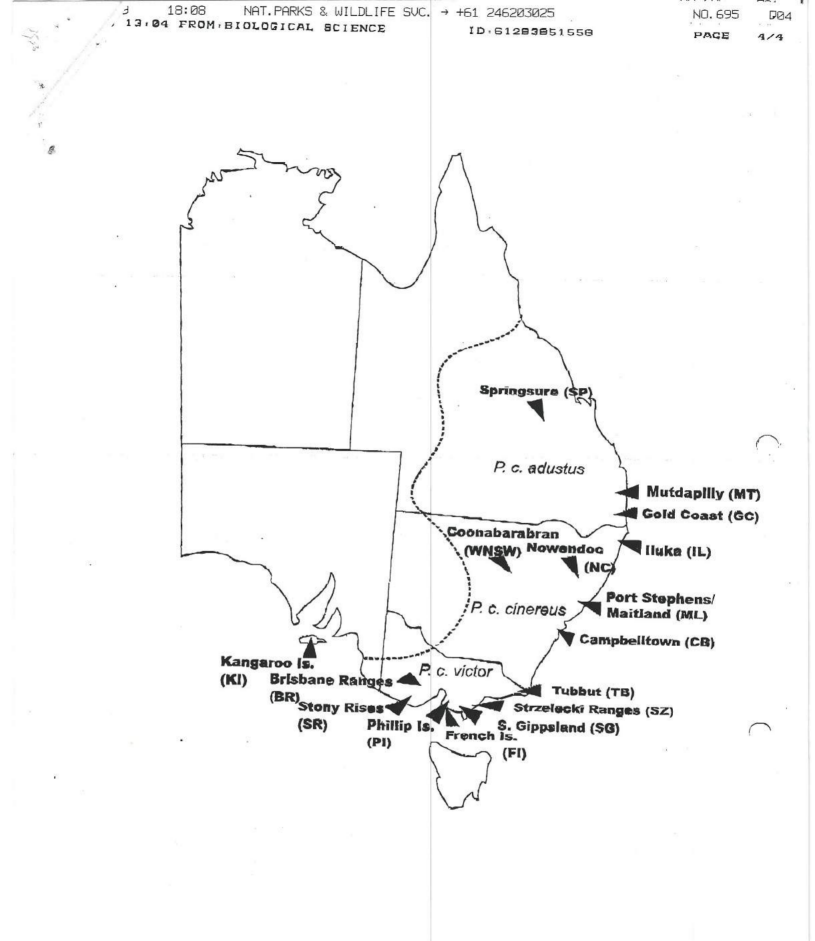
Hope that helps, and thanks for contacting me. Hope the release goes well. Regards Bronwyn Houlden

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 4507.

(R)

1





Koala Capture Data

P97	110 C97028
1 4 20	11 (
	112
	Koala Capture Data
	Date 11 198 Catchers MRS EVANS WIRES
	Koala's Name $B'_{17/}$
	difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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 $(\overrightarrow{Y} N)$ Vet inspection $(\overrightarrow{Y} N)$ - if so attach details
~	Fill in radio-tracking sheet, or locality / tree-tag number. Llawong in Nature Steep Letween Eauden Cl & Old Illaward Details to be recorded whilst koala is in bag Betails to be recorded whilst koala is in bag
\sim	Details to be recorded whilst koala is in bag 317770E 6236070N
	Sex. Male Previously Caught (\hat{Y}) N)
	Collared (Y / N) Frequency Ear-tags Green 93 L White R
	Weight (koala+bag)
	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)
	BROWN fun
	N
15 J	Pouch young (Y/N) Length Age
	Back young (Y / \widehat{N}) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
90:	Teeth
	Other notes
	Releaged to the hole NP
	$\sim 1/1/92$

-

UNSUCCESSFULL -> NEW ANIMAL

P98004

Nog-1

C9800)

Date 11/1198 Catchers Steven Corey Kathanne
Koala's Name $None E98-1$ Estimated impact of catch $[1 \neq low impact (no-$
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
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 boot out
Details to be recorded whilst koala is in bag flagged at all E301270
Details to be recorded whilst koala is in bag thagged out all ENO1270
Sex
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)Estimated Age
Scapula rating (1 = no musele felt, bone prominent, 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 230cm, head-body g 25-6 kgs
(estingte 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
12/198 blats for ~34hr bat Kogla
not Tound.
301270E 6219660N

	P98005 C98002
15	etuptenp" attempt Catch Koala Capture Data V
	Date 221 1 198 Catchers. Rob
	Koala's Name
	difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bagtime to release
	Time from person in tree to koala in bag
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
$\overline{}$	Fill in radio-tracking sheet, or locality / tree-tag number. 46 B Hansens Ra minto H3 - 100 yas past File Stugade of Details to be recorded whilst koala is in bag Sex. Hant Previously Caught (Y / N)
	Sex
	Collared (Y / N) Frequency Ear-tags L
	Weight (koala+bag) weight (bag only) koala's weight
	Head length (mm)Estimated Age
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
· · ·	
	Pouch young (Y/N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm)
	Testes width (across both) length (of one)
	Teeth
	Other notes Set up fence thap with metal sturing around the to they & capture toala.
	See Radio Maching sheet.
	Ballowing.

RURAL VET CENTRE - BIOCHEMISTRY	CAMDEN	RESULT	×	je J
CK U/L	2665	NLOOL1		
AST U/L		45		
ALP U/L		477		
T.Bilirubin µmol/L		3.5		
Creatinine µmol/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

1

1

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 Reddaeliff

for Officer in Charge 10 February, 1998

Page 2 of 2 (Printed 10/2/98)

ABORATORY REPORT ADE

2116863

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

MN98-1371.

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

University of Western Sydney c/- , Campbelltown Moss Vale RLPB District Owner Subject Research project.

- FINAL report -

HISTORY Native & wildlife (Koala breed). Age 2 years. Sex female. Samples sent Monday 9.2.98, arrived Monday 9.2.98.

Koala "Sarah" for exam.

Poor generl condition. Soft brown under-fur prominent on back. Good gut fill. Some scabs (post traumatic on arms). Otherwise no significant findings. HR 100, resp. OK, gut sounds - good. Temp 36.7C. Smears in duplicate; 1 - conjunctival: 2 - cloacal.

LABORATORY RESULTS

RURAL VET CENTR	E - CA	MDEN			
HAEMATOLOGY			RESL	ILT	
Haemoglobin g/L			93	. 81	
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 109/L			Adeq	uate	

MN98/1371/R

Serology Serum		1	Chlamydia CFT		Negative (< 8)
			7		Negalive	
VIROLOGY CVL Cloacal & conjunctival smear	s	1	Chlamydia IFAT		Negative	
Gamma GT U/L		19				
Chloride mmol/L		107				
Potassium mmol/L		5.2				
Sodium mmol/L		138				
Albumin g/L		27				
Serum Protein g/L		53				
Calcium mmol/L		2.51				
Phosphate mmol/L		1.84				
Glucose mmol/L		4.48				
Urea mol/L		0.73				
Creatinine µmol/L		134				
T.Bilirubin µmol/L		3.5				
ALP U/L		477				
AST U/L	2000	45				
CK U/L	2665	NL00				
BIOCHEMISTRY		RESU	UT			
RURAL VET CENTRE - CAN						

CHARGES:	
----------	--

1 x haematology	@ \$24.00	= \$24.00
1 x biochemistry	@ \$12.50	= \$12.50
TOTAL	80 -1 8 42 oct 100 loss*	= \$36.50

CONCLUSION:

DISTRIBUTION: R Close fax

Leslie Reddaeliff

for Officer in Charge 10 February, 1998 ----

ABORATORY 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 generic 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 -		DECINT
HAEMATOLOGY		RESULT
Haemoglobin g/L		93
PCVL/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 ? Eaten in Rob's little E. crebra ? "Koalarium" when No E. microcorys held overnight.

ah 020 -98003 MN98 371 Koala Capture Data Catchers.57 even Date S17 lo.h Estimated impact of catch [1] low impact (no Koala's Name. difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below) -11-3501 No M98 1371 Vet inspection (Y)/ N) - if so attach details Held overnight (Y /N) Fill in radio-tracking sheet, or locality / tree-tag number..... radio-trac hee Details to be recorded whilst koala is in bag remale Previously Caught ((Y Collared (Y/N) Frequency 601 Ear-tags Olange 1 .. L. Olange [1]...R Weight (koala+bag)....... weight (bag only)...... koala's weight 5.05 Head length (mm)..... Estimated Age. / Vecils 010 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition - Brown on head 9 back - bleached brown over lower back brown foreans care white inner vedges; out side dark brown / grey-blac notches a right ear rim - 2 on left Pouch young (Y / N) Length...... Age..... Back young (Y (N)) - if so fill in separate sheet for cub Freviously Ear-punch taken (Y/ Blood sample taken ((Y)) N) aken Sternal Gland length (mm) width (mm). Testes width (across both) length (of one) Reddacl. s obser Teeth Good Other notes 1 ina branch, MA once among toliage began got (also E. microcorys and Note E, crebrat I, oalarium). nicholi Lest availab branch was put on still obvious in right ear lar punch hole No tub Pouch undeveloped, no septum visible, scars preser side of elbow, right arm -> possibly pite inner wou

MN98/1753/R

Fibrinogen g/L	1.4	
BIOCHEMISTRY	<u>F</u>	
CKUL	>4545	
ALTUL	56	
AST U/L	103	
ALP U/L	124	
T. Bilirubin µmol/L	0	
D. Bilirubin µmol/L	0	
Creatinine umoVL	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. - squashed in Many NRBC's seen. CHARGES: 1 x Haematology analysis @ \$24.00 = \$24.00 1 x Biochemistry analysis @ \$12.50 = \$12.50 TOTAL = \$36.50 Are cells the proportion the blood smed Regards Total

CONCLUSION:

DISTRIBUTION: R Close fax

Russell Gravdon for Officer in Charge 20 February, 1998

Robert - these are cells

R CLOSE

LABORATORY REPORT

MN98/1753/R

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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.

UNI OF WESTERN SYDNEY

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

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.

1

Condition score 4+.

Identification: Lynn

LABORATORY RESULTS

VIROLOGY CVL 6 impression smears

Chlamydia IFAT

Negative

3200

Serology

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample

RURAL VET CENTRE -	CAMDEN	
HAEMATOLOGY	F	RESULT
Haemoglobin g/L	1	20
PCVL/L	0	.40
WBC x10 ⁹ /L	9	.07
	%	×10 ⁹ /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	7	3

Koala caught in tree. Rob up above on main trunk, Steven n3-4 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.

11 = Colle Lyndo MAS 1753 √Koala Capture Data Date 10/2 198 Catchers Steven Ward + Kob Close difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some OVERdifficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N) If so, note time to catch aborted instead of koala in bag (below). 11.45 cm hour time to release 1622756 Held overnight ((Y) N) Vet inspection () - if so attach details Priman Fill in radio-tracking sheet, or locality / tree-tag number OPDOSITE Kent / YM Schoo) Koula bled at EMATH but Leslie Reddacliff + Richard hittington not available, Bled by Rob Close at EMAT, i Details to be recorded whilst koala is in bag to be processed as normal, EMAT, sample Sex. temale. Previously Caught ((Y/N)) Collared (Y/N) Frequency 11 L Ear-tags Blue L Pink R Weight (koala+bag). 4 2 kg weight (bag only). 009 koala's weight. 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)........... Pelage and general condition..... oat light ash-grey co -xcellent condition. (heir medium-tine, 3-4cms thick, Tips of fu 90 days around ears brown. Pouch young (Y) N) Length 2140mm head-body Age light downOr 2 months sex not delemined Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken ($\langle Y | / N \rangle$) Ear-punch 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 cargons around houlders Neck thick. Fold of skin/ musch," en head turned. Everything top condition - best seen (by st muscle/ (faff) hen

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

FEB 25 '98 17:12 TO-BUILDING 21 P98012 FROM-UWSM BUSINESS & TECHNOLOGY

P.02/02 F-203

MN98/1941/R

ABORATORY REPORT

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

CM36

- INTERIM report -

DAN

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)

VIROLOGY CV98/614 2 smears Chlamydia FAT 1

CLINICAL PATHOLOGY

SAMPLE GGT IU/L AST IU/L Total Protein g/L	12	interpretation			
	1	Deficient Normal Elevated			
	9.33		-	<50	>50
	56.5		-	<100	>100
	62		<60	>60	-

Comment:Insufficient sample for CK or ALbumin

RURAL VET CENTRE Report to follow

Negative (< 8)

Negative

MN98/1941/R

CHARGES:

÷

4

MBA - 1st assay per sample@ \$8.00= \$ 8.00MBA - 2 subsequent assays per sample@ \$2.00= \$ 4.00TOTAL= \$12.00

CONCLUSION: Chlamydia negative

DISTRIBUTION: R Close R Whittington L Reddacliff

Steven Hum for Officer in Charge 4 March, 1998

Cit .

Page 2 of 2 (Printed 4/3/98)

MAR 04 '98 15:50 TO-BUILDING 21 FROM-UWSM BUSINESS & TECHNOLOGY

T-280 P.01/02 F-345

ABORATORY REPORT

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

Moss Vale RLPB District

Owner University of Western Sydney, Campbelltown Subject Research project.

- 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.

Identification: Danae

LABORATORY RESULTS

Serology

Chlamydia CFT(serum x 1)

VIROLOGY CV98/614 2 smears Chlamydia FAT 1

CLINICAL PATHOLOGY

SAMPLE 1 GGT IU/L 9.33 <50 >50 -AST JU/L 56.5 <100 >100 -Total Protein g/L 62 <60 >60 .

Comment: Insufficient sample for CK or ALbumin

244

Negative (< 8)

Negative

Interpretation **Deficient Normal Elevated**

2M36 Solap, blic **Koala** Capture Data Catchers Steven Ward Harper Brad Date 2017 198 T Koala's Name. Dan Men. Estimated impact of catch [1] low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). hours Time from person in tree to koala in bag . Flagged tromine to release N/A Held overnight (Y/ N) Vet inspection ((Y' / N)) - if so attach details 1 Ruse. Front Garden. 301300E 6228620N EMAT NO release See Details to be recorded whilst koala is in bag M48 below Sex. Previously Caught (Y Collared (Y (N)) Frequency...... Ear-tags Pink 1012 White IUI R Weight (koala+bag). 4. S. weight (bag only). 150 G. koala's weight 3. 85 KG Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... Brownish two n shouldes - not as extreme an young female captured previous week. " Dur K BI own tur on back white arey tips chocallate brown tur on inne the around Back young (Y / M) - if so fill in separate sheet for cub ump Ear-punch taken ((Y)/N) Blood sample taken (Y// N) Sternal Gland length (mm) to 18 (Stat-) width (mm) 10 Testes width (across both)..... Teeth Not examined Other notes . Fur sample taken v sample obtained b hittington -> b boths grms, m south of northern gate, Small grey gum

SEROLOGY

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample

VIROLOGY CV98/1066

Conjunctival impression smears	1	Chlamydia
Cloacal impression smears	1	Chlamydia

Negative Negative

ŕ.

CHARGES:

1 x haematology analysis	@ \$24.00	= \$24.00
1 x Biochemistry analysis	@ \$12.50	= \$12.50
TOTAL	50 -00 .16 1990	= \$36.50

CONCLUSION:

DISTRIBUTION: S Ward/R Close 02 4620 3025

hin Loslie Reddacliff for Officer in Charge 20 May, 1998

IFAT

IFAT

-	LABORATORY F	REPORT	1	1863	55	MN9	8/3331/	'R
		2	1200	190	Regior	ogriculture nal Veterinar pridge Road		
	S WARD/R CLOSE UNIVERSITY OF V MACARTHUR CAN CAMPBELLTOWN	VESTERN SYD IPUS	NEY		Teleph Facsim	PMB 8 Camd one : 02 464 hile : 02 4640 ference MN9	06 327 6 400	70
	Owner University of West Subject Research project.			own FINAL rep	Moss	√ale RLPB D		
	HISTORY Native & wildlife (Ko Samples sent Thursday 26.3.9 Routine examination. temp. 35	8. arrived Thurso	lay 26.3.	98.				
	LABORATORY RESULTS RURAL VET CENTRE - CA <i>HAEMATOLOGY</i> Haemoglobin g/L PCV L/L WBC x10 ⁹ /L Neutrophils Lymphocytes Monocytes Eosinophils Plasma protein g/L Fibrinogen g/L	MDEN RESU 125 0.37 8.09 % 28 60 2 10 60 2.9	JLT x10 ⁹ /L 2.27 4.85 0.16 0.81					
	BIOCHEMISTRY CK U/L ALT U/L AST U/L ALP U/L T. Bilirubin µmol/L D. Bilrubin µmol/L Creatinine µmol/L Urea mmol/L Glucose mmol/L Glucose mmol/L Phosphate mmol/L Calcium mmol/L Serum protein Albumin g/L Sodium mmol/L Potassium mmol/L Chloride mmol/L Cholesterol mmol/L	RES 3322 16 42 292 3.2 0 113 3.82 4.58 1.94 2.70 56 29 145 4.5 107 1.78		-> I doi	n't think	he like being	caught!	Ę.

7 · · ·

>

CM30 98006 MN 98/3331/R Masters of E Koala Capture Data Catchers Steven Rob 3,98 Date 20 / Koala's Name. A lan. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $\binom{4}{2}$ = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). 30am hr time to release. Time from arrival of gear to koala in bag Time from person in tree to koala in bag ____ hr time to release 25h Vet inspection (Y) N) - if so attach details M98 333/ Held overnight (Y//N) Fill in radio-tracking sheet, or locality / tree-tag number See radio-tracking sheet at back of 46B Hansens ROL Heights 302900E 62 31000 N Details to be recorded whilst koala is in bag Sex 1 cale Previously Caught (Y 🖉 N) Collared (Y (N) Frequency N/A Ear-tags Green 95 L Pink no R namb Weight (koala+bag) 8 2 19. weight (bag only) 1009 koala's weight Head length (mm). 1.4.3 MMM. Estimated Age. 5.0.1. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... DSharp Cousps trom 141 IOWN ON MBE GREY QU Pouch young (Y / N) Length. Age..... Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken ((Y)/N)Blood sample taken (Sternal Gland length (mm) 250 mm width (mm) Small 14mm -) across cleared Testes width (across both). length (of one): ···One··· Onl Teeth 2000 resed Other notes and oosed trunk 26--8m nigh. 0 Inot COMP

1

MN98/3435/R

VIROLOGY CVL <u>4 x Impression Smears - Chlamydia IFAT</u> 2 x clocal 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 Gravdon for Officer in Charge

31 March, 1998

-2

LABORATORY REPORT

MN98/3435/R

320a

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN98/3435/R

Moss Vale RLPB District

Owner R Close, Campbelltown Subject Research project.

R CLOSE

- FINAL report -

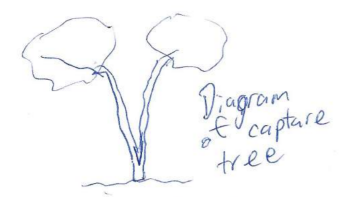
HISTORY Native & wildlife (Koala breed). Age unknown. Sex female. Samples sent Monday 30.3.98, arrived Monday 30.3.98

UNIVERSITY OF WESTERN SYDNEY

CAMPBELLTOWN NSW 2560

RURAL VET CENTRE - C <i>HAEMATOLOGY</i> Haemoglobing/L PCV L/L WBC x10 ⁹ /L		RESU 109 0.32 5.29	
Neutrophils	%		×10 ⁹ /∟
And a start of the	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		Adequ	ate
BIOCHEMISTRY CK U/L ALT U/L AST U/L ALP U/L T. Bilirubin µmol/L D. Bilirubin µmol/L Creatinine µmol/L Creatinine µmol/L Urea mmol/L Glucose mmol/L Phosphate mmol/L Serum protein Albumin g/L Sodium mmol/L Potassium mmol/L Chloride mmol/L Cholesterol mmol/L		2364 29 30 41 3.5 0 297 2.02 5.25 1.37 2.56 72 30 149 4.8 115	

Ran 046 MN 98/3435/R /Koala Capture Data t Rob and Lave (Brett's triends Catchers Steven 198 Date 29/3 Koala's Name. PRANCHESKA Estimated impact of catch [1] low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). ~12-30am ~/hr 10.30am 273 ~11.30am Time from arrival of gear to koala in bagtime to release Time from person in tree to koala in bag $\sim 30min$ time to release ~ 22 Vet inspection (Y/ N) - if so attach details 1998 Held overnight ((Y)) N) 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 Female Previously Caught (/Y) / N Sex Collared ((Y) N) Frequency 7.20 Ear-tags Orange XO LARShur Blue R Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition..... Smmm. FUR prown. to be in Goog Cond (TION Pouch young (Y// N) Length HL SS man 7 S. Age. 3. NB: Blood sample taken by Back young (Y (N)) - if so fill in separate sheet for cub Russell at EMAI afters inspection first Ear-punch taken (Y/(N))-> Cub 100 Blood sample taken (V/ N)Rob and Small Sternal Gland length (mm) width (mm) collar Testes width (across both)..... length (of one). Teeth. on fore-arms & Other notes ...p.m....kg allmin 2 Actual py nigher paw size 150-2000 ub approx orad (estimate only) ate leaves Last collar (662) lasted 212 months, nom north to lyrge stringy back moved releas and slowly ascended to 211m high to small Branch (trun ON



Brett climbed up -> flagged Sarah down trunk. Steven flagged her down to whilst standing in tork -> 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 clifficult to handle as holding on to her front. Brett descended and helped get her into the bag.

Koala Capture Data

800

Date 7/4 198 Catchers Steven + Bret Koala's Name S.a. (a). Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 1/1/2 5/1/1 time to release 1/6 2/1/2 Time from person in tree to koala in bag 50/1/2 5/1/2 Time from person in tree to koala in bag 50/1/2 5/1/2 Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number 98.056

Details to be recorded whilst koala is in bag

Sarah 023

Sex Female Previously Caught (Y) N)
Sex. <u>Funcille</u> Collared (Y) N) Frequency to 630. Ear-tags. Or carge. LOrange. R
Weight (koala+bag)
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 bower back - much less brown than previour > bleached brown"
Pouch undeveloped -> fairly small fold.
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)
Testes width (across both) length (of one)
Teeth Not examined
Other notes pouch undeveloped - Just a shallow fold
of ekin with little vascularity - no depth
Appeared to consume browse from tree (capture tree) soon after release.

HOSPITAL SHEET		Date: 10-5-98.							
Surname: wires					An	imals Name: ۲0	ala		
Breed: KOALA		(Color:			Age:		Sex:	5
Heartworm prevention:	DEC		MO	NTHLY		NONE		Weigh	
Complaint: (R) # h.	merus	- c	105	sed					
-	monar					>n	-		
Diama	ged a								
A1	X					3 4	sker	1.	
					C	Found			
				-		Heathcote	Ral		
Treatment: 10 g	luids					Georges 1		Cre	s X-Road
		C	ort	0.0		Sandy Po			ent.
	actia		<u> </u>						
Tossroads Ve	t Hosp	rita	1						
Cocula Not (Linic	2110				1 the box at	SX G	XX	
Calla Ver (im I Cas	1.10			1		XX		XXX
	Noch Cas			<u> (</u>	C	C A CART A			
Miriam Meek.	- 02 960		illed	00	201	5/98		~//9/96	18/9-7188
8156 Kg 19/5	798	and	d le	tt_	me	ssage			
Phone: (Wk)	a section	•	Phone	e (H)		Hom	ie:		
Miscellaneous:									
	Transformer				015				
DATE BADUDE	Temp HW	SID	BID	TID	QID	COMMENTS A	AND DIS	SPOSABI	ES

-							
-	8			+			
						•	
		-					

98034 Dissected on 21/5/98 Hit on 10/5/98 **Koala Capture Data** Date Catchers..... Heath Estimated impact of catch [1 = low impact (noKoala's Name ... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some ainai (ifficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] "Sandy Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). hanged Time from arrival of gear to koala in bag time to release Heath Time from person in tree to koala in bagtime to release in sample Vet inspection (Y / N) - if so attach details ontainers/Held overnight (Y / N) sheets bhill in radio-tracking sheet, or locality / tree-tag number..... as on Koala caught at sandy Point on 8/6/98 was nick andy" or "Sandy II" 314420E Details to be recorded whilst koala is in bag Sex.... Weight (koala+bag)...... weight (bag only)..... koala's weight. Z. Son 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 arey colour, tur around bottom has slight death?), Kib-cage green tinge (happened at abdomen open and exposed from bar? Pouch young (Y / N) Length..... Age.... Back young (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 Vis. ble due width (mm) to injuries Testes width (across both)..... length (of one)..... Teeth..... Other notes . / rigour mortis Head-Ins more) blenthe testo across both insid mm SGC (ong (RHS recent slight eat Bottom acute s'ngppeol off Clews arm near proken 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)	1	Chlamydia IFAT
1 x smear (conjunctiva)	1	Chlamydia IFAT

Suspect positive 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

⁹

BORATORY REPORT 118655

MN98/6362/R

2120724 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 UNI OF WESTERN SYDNEY MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

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)

SULT
5
)
x10 ⁹ /L
2.12
1.22
0.29
) x1(2.1 1.2

UBLIC SIGT locals ROM watching 1030 Koala Capture Data 4 andu Catchers Steven, Rob, Brett Date X / 6 difficulties), 2 = medium impact (few difficulties, quickly resolved), $(3 \neq 1)$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] $\alpha n \beta$ Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 212:30 Time from person in tree to koala in bag _____ 20 min_time to release _____ hr Vet inspection ((Y)/N) - if so attach details Held overnight (/Y/N) Fill in radio-tracking sheet, or locality / tree-tag number..... Released 211:45 am on 9/6/98 ~40m west of southern endof Drive into large grey gum, 130m from house E 314420 N6238400 food Bingara Details to be recorded whilst koala is in bag 1010 Sex. Collared (Y /(N)) Frequency...... Ear-tags while (02 L Orange 114 R Weight (koala+bag). 2.925. weight (bag only). 27.5. koala's weight. 6.65. Head length (mm). Not Taken Estimated Age. 5 Vears of Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... ition hile arey colou n tlagged trigh intially took a Swipe at tlag 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) Teeth Good -> Some blackening -> CUSPS Sharp Other notes BRON 16 50 mm

MN98/9190/R

VIROLOGY 3 x impression smears

/ Chlamydia IFAT

Positive

(2xeyes, 1x 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
TOTAL			= \$36.50

CONCLUSION:

This animal is intected with Chlamydra, but not-cliseased.

DISTRIBUTION: Mr R Close 02 4626 6683

Leslie Reddacliff for Officer in Charge 20 August, 1998

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09		053	ARD	00	00/00	16:91	rr .đua	348	788
SUTATS	WODE	DEPT NBR	 01	SDd	NOITAAUQ	TIME	DATE	EILE NBR	NBR

NAME : NMM BN2INEZZ & LECHNOFOCA LEF NNWBEB: +01-40-500003 LIWE : VNC 11 .88 10:25

TRANSMISSION REPORT

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14/08 98 17:04

101 246 406 400

RVL MENANGLE

W 001/002

MN98/9190/R

SEROLOGY Report to follow

VIROLOGY CVL Report to follow

CHARGES:

A V Lissmotology analysis	@ \$24 00	= \$24.00
1 X Haematology analysis	0 000.00	000 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

0

12 post of the second

14/08 98 17:04 246 406 400

MR R CLOSE

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560 RVL MENANGLE

MN98/9190/R

LABORATORY REPORT

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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. - INTERIM report -

Moss Vale RLPB District

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.

RURAL VET CENTRE - C	AMDEN		
HAEMATOLOGY		RESU	LT
Haemoglobin g/L		135	
PCV L/L		0.42	
MCHC g/L		312	
WBC x10%L		6.62	0.0032200
	%		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		Adeq	uate
CK U/L		1604	
ALT U/L		20	
AST U/L		24	
ALP U/L		276	
T. Bilirubin µmol/L		4.3	
D. Bilirubln µmol/L		0	
Creatinine µmol/L		114	
Urea mmol/L		2.66	
Glucose mmol/L	8	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	1.4.5	103	
Cholesterol mmol/L		3.03	

VIROLOGY 3 x impression smears

5

Chlamydia IFAT

Positive

1

Inclusteri but not discased

SEROLOGY Report to follow

CHARGES:

= \$24.00 1 X Haematology analysis @ \$24.00 1 x Biochemistry analysis @ \$28.00 = \$28.00

1

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4626 6683

Leslie Reddacliff for Officer in Charge 17 August, 1998

1

MR R CLOSE

RVL MENANGLE

ABORATORY REPORT JACOL

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

Our reference MN98/9190/R

Owner University of Western Sydney, Campbelltown Subject Research project.

UNIVERSITY OF WESTERN

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

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.

RURAL	VET CENTRE - CAMDEN	
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	ON MALENCING		
HAEMATOLOGY		RESU	LT
Haemoglobin g/L		135	
PCVL		0.42	
MCHC g/L		312	
WBC x10%L		6.62	
	%	0.04	x10 ⁹ /L
Neutrophils	54		3.57
Lymphocytes	41		2.71
Monocytes	1		0.07
Eosinophils	4		0.26
Plasma protein g/L		75	0.20
Fibrinogen g/L		1.7	
		10	
BIOCHEMISTRY			
Platelets x10 ⁹ /L		Adequ	oto
CK U/L		1604	alc
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			
Calcium mmol/L		1.61	
Serum Protein g/L		2.56	
Albumin g/L		71	
Sodium mmol/L		45	
Potassium mmol/L		148	
Chloride mmol/L		5.2	
Cholesterol mmol/L		103	
Undesteror mmol/L		3.03	

/ Koala Capture Data

C98011

MN98/9190/R

Date 18/8 198 Catchers Wood, Corall, Clar
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.

Details to be recorded whilst koala is in bag

00016

18

	Sex. Male Previously Caught (Y) N)
	Collared (X) N) Frequency 6.21 Ear-tags Light Blue 12 L Vellow 56 R
	Weight (koala+bag)
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Pelage and general condition
1	
	Pouch young (Y / N) Length Aut Age Age
-	Back young (Y / N) - if so fill in separate sheet for cub M
1	Ear-punch taken (Y (N)) Sternal Gland length (mm)
	Sternal Gland length (mm)
	Testes width (across both)
	Teeth Full Sttof teeth on both sides with ponton Casps somework Binch takta. (Medium)
	Other notes
S 10	Cotaca - clear
>	fur good ash grey Colour all OVER
	Temp 37.1
	Put 25-3mm wide white reflective tape
C	pround end of ear-tags,

LABORATORY REPORT

UNIVERSITY OF WESTERN

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

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

Our reference MN98/9714/R

Owner R Close , Macarthur Subject Research project.

MR R CLOSE

Moss Vale RLPB District

- FINAL report -

1

1

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	
Eye:	2 x impression smears	

Chlamydia IFAT Chlamydia IFAT Negative % suspected

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4626 6683

Russell Graydon for Officer in Charge 3 September, 1998

N

98/97

Koala Capture Data

Shuchar Och

Catchers. Mare (pxall, Close, 14/e Date 761 & 198 Koala's Name. Shirleg Estimated impact of catch [1 = low impact (no difficulties), $(2 \neq \text{medium impact (few difficulties, quickly resolved)}, 3 = \text{high impact (some$ = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), 4 Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bag ______ Time to release ______ Vet inspection (Y/N) - if so attach details Held overnight (Y Fill in radio-tracking sheet, or locality / tree-tag number..... 301200 N6227000 Details to be recorded whilst koala is in bag ema Sex. Previously Caught (N) N) Frequency 602 Ear-tags Orange Y Collared (+ Young 25 weight (bag only) 925 gt RABY koala's weight. 8 025 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... In good ondi Pouch young (Y (N) Length...... Age..... Back young (Y/N) - if so fill in separate sheet for cub -Ear-punch taken (Y Blood sample taken (Y)/ N) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... Other notes 1 Small and. em

T. Shipludgo

Koala Capture Data

Date 26 8 198 Catchers WARD, COXAL, CLOSE TYLER & CLASS OF 98
Koala's Name
difficulties), $2 \neq$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y $/(N)$) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in 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
SexF
Collared (M) Frequency Ear-tags DRANGE 103L DAHTE 103 R
Collared (1) Frequency Ear-tags. DRANGE 103 L. DAHTE 103 R Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)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

5 ×

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

AR

Leslie Reddacliff for Officer in Charge 22 October, 1998

Page 2 of 2 (Printed 22/10/98)

LABORATORY REPORT ,18655

2124845

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN98/C071/M

320 4.

Owner University of Western Sydney, Camden Subject Monitoring testing.

UNIVERSITY OF WESTERN

CAMPBELLTOWN NSW 2560

MACARTHUR CAMPUS

MR R CLOSE

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 ausculate 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.

RURAL VET CENTRE	- CAMDEN	
HAEMATOLOGY	R	ESULT
RBC x10 ¹² /L	3	.85
Haemoglobin g/L	1:	25
PCV L/L	0	.40
MCH pg	3:	2.6
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	3
Fibrinogen g/L	1.	3
Platelets x 10 ⁹ /L	A	dequate

INVOICE



Private Mail Bag 8 CAMDEN NSW 2570

Telephone (02) 4640 6333 Facsimile (02) 4640 6300

UNIVERSITY OF WESTERN SYDNEY MACARTHUR CAMPUS ACCOUNTS PAYABLE	4	
PO BOX 555 CAMPBELLTOWN NSW 2560	Invoice No.: Ref. Invoice No.: Invoice Date:	2124845 MN98C071 23-Oct-1998
	Customer Number:	118655

ENQUIRIES TO: Accounts Receivable Clerk.

ATT: R CLOSE	PARTICULARS	
HAEMATOLOGY ANALYSIS BIOCHEMISTRY	¢	24.00 12.50
		36.50

0/PY

-	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 / M	oney Order	for \$is enclose	ed OR please of	charge		
Bankcard	🔲 Visa	Mastercard, Card No.				
Cardholders Na	ıme			Ex	piry Date	

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MN98/C071/M

RURAL VET CENTR	E - CA	MDEN
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
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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

1

Chlamydia IFAT

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

ER

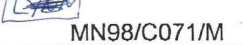
Negative

Leslie Reddacliff for Officer in Charge 22 October, 1998

~____

LABORATORY REPORT

MR R CLOSE



NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN98/C071/M

320.7.

Owner University of Western Sydney, Camden Subject Monitoring testing.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS

CAMPBELLTOWN NSW 2560

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 ausculate 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.

RURAL VET CENTRE - C	AMDEN		
HAEMATOLOGY		RESU	ILT
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		Adeq	uate

MN98/C071/M

RURAL VET CENTR BIOCHEMISTRY	E - CA	MDEN
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
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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

CHARGES:

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

1

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4626 6683 DV Camden

SR .

Leslie Reddacliff for Officer in Charge 22 October, 1998

Negative

22/10 98 18:23 **25**61 246 406 400

MR R CLOSE

RVL MENANGLE

超 004/004

LABORATORY REPORT

MN98/C071/M

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN98/C071/M

320 4.

Owner University of Western Sydney, Camden Subject Monitoring testing.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS

CAMPBELLTOWN NSW 2560

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 ausculate 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.

RURAL VET CENTRE - C	AMDEN		
HAEMATOLOGY		RESU	JLT
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		Adeq	uate

, P	98019 9304
Ē	FOM PUBLIC SIGHTING/CATCH
	Koala Capture Data MN98 (071)M
	Date 3/10/98 Catchers Perry Martin
	Date 3/10/98 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 / \widehat{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 mich ? time to release 218 hrs.
	Time from person in tree to koala in bag
	Held overnight $((Y)/N)$ Vet inspection (Y/N) - if so attach details \rightarrow M98C 071
	GPS position
	Tree-tag number
-	Locality description (nearest cross-street if possible)
	Wedderburn causeway 56 298700 E
	6223400N1,
	Details to be recorded whilst koala is in bag
	Sex. Female Previously Caught (YN)
	Collared (Y/N) Frequency
	Weight (koala with bag). 6.15 Kg weight (bag only)
	Weight (koala with bag). $675 Kq$ weight (bag only). $725 q$ koala's weight. $6725 Kq$ Head length (mm). 130
~`	koala's weight. 6. OZS Kg Head length (mm). 130 Reproductive status. Virgin, but "ripe" -> mature enough to breed
	Scanula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Flaking skin on left shoulder (under fur)
s	Shallow pouch, teats everted a looks "the pouce of
	Cono septum or division Edimension
	Pouch young (Y / N) Length
	Back young $(Y / (N))$ - if so fill in separate sheet for cub
	Stage of development
	Fur sample taken from shoulders.
	(u) support internet (internet)

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

1

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

JR.

Leslie Reddacliff for Officer in Charge 22 October, 1998

LABORATORY REPORT 118655

MN98/C322/R

2124846 NSW Agriculture

Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN98/C322/R

Moss Vale RLPB District

Owner Uni Western Sydney, Campbelltown Subject Research project Health.

UNIVERSITY OF WESTERN

CAMPBELLTOWN NSW 2560

MACARTHUR CAMPUS

MR R CLOSE

- 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 - CAM	IDEN		
HAEMATOLOGY		RESULT	
Haemoglobin g/L		112	
PCV L/L		0.34	
MCHC g/L		316	
WBC x10 ⁹ /L		6.41	
HBO XIO/E	%	0.11	x10 ⁹ /L
Neutrophils	44		2.82
Lymphocytes	55		3.53
Monocytes	1		0.06
Plasma protein g/L	·	64	0.00
Fibrinogen g/L		2.5	
Platelets x 10°/L		Adequ	late
BIOCHEMISTRY			
CK U/L		1680	
ALT U/L		27	
AST U/L		36	
ALP U/L		326	
T. Bilirubin µmol/L		0.3	
D. Bilirumbin 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	

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payment2.axd - Sent 97

INVOICE



Customer Number:

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.: Ref. Invoice No.:	2124846 MN98C322
	Invoice Date:	23-Oct-1998

ENQUIRIES TO: Accounts Receivable Clerk.	stomer Num	per: 118655
PARTICULARS		
ATT: R CLOSE		
HAEMATOLOGY ANALYSIS BIOCHEMISTRY ANALYSIS		24.00 12.50
		36.50
		57 - C
	`OP	
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 PAYN CHEQUES TO BE MADE PAYABLE TO NSW AGRICULTURE AT TH	ENT. E ABOVE ADD	RESS.
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	Exp	biry Date
Signature	Dat	e

MN98/C322/R

Serum protein	50	
Albumin g/L		43
Sodium mmol/L		144
Potassium mmol/L		5.2
Chioride 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

1

CONCLUSION: -

DISTRIBUTION: Mr R Close 02 4626 6683

JR.

Leslie Reddacliff for Officer in Charge 22 October, 1998

n.

/10 95 10.25 201 240 400 400

MR R CLOSE

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

Our reference MN98/C322/R

Moss Vale RLPB District

Owner Uni Western Sydney, Campbelltown Subject Research project Health.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS

CAMPBELLTOWN NSW 2560

- 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

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-

320 4

RVL MENANGLE

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

1

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

JR.

Leslie Reddacliff for Officer in Charge 22 October, 1998 n. ...

MR R CLOSE

RVL MENANGLE

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

Our reference MN98/C322/R

Moss Vale RLPB District

Owner Uni Western Sydney, Campbelltown Subject Research project Health.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS

CAMPBELLTOWN NSW 2560

- 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 - HAEMATOLOGY Haemoglobin g/L PCV L/L MCHC g/L WBC x10 ⁹ /L	CAMDEN	<i>RESU</i> 112 0.34 316 6.41	LT 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°/L		Adequ	uate
BIOCHEMISTRY CK U/L ALT U/L AST U/L ALP U/L T. Bilirubin µmol/L D. Bilirumbin µmol/L Creatinine µmol/L Urea mmol/L	0	1680 27 36 326 0.3 110 3.21	
Glucose mmol/L		4.53	
Phosphate mmol/L		1.81	
Calcium mmol/L		2.10	

320 4

· P	tails noted on memory. I FROM COSO Sites
o. D.	etails from meriginal polalog PUBLIC FOR
Nr 2	2 roack will stolen on 2001 OKATING SS
V	Bachtata sheet Koala Capture Data Schult 1
2	Date 5/10/98 Catchers Steven tRob
	Koala's Name. Dan. Estimated impact of catch [1 = low impact (no $\frac{3}{5}$ $\frac{5}{5}$
(11	difficulties), 2 = medium impact (few difficulties, quickly resolved), $3 \neq$ high impact (some $\sqrt{8}$ $>$
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] $5 + 3$
	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 $\frac{2/hr}{2}$ time to release
	Time from person in tree to koala in bag ~ 20 min (?) time to release
	Held overnight (\overline{Y}/N) Vet inspection (\overline{Y}/N) - if so attach details Appin $\operatorname{Rel}_{1,2}^{2}$ Fill in radio-tracking sheet, or locality / tree-tag number Caught on Appin $\operatorname{Rel}_{1,2}^{2}$
	Fill in radio-tracking sheet, or locality / tree-tag number
	Release filmed for Koala video by Brett + Peter from
\sim	INS. Released 2600m east of Appin Roy 2800m (?) South Details to be recorded whilst koala is in bag of capture point on 16/10/98.
	Sex. Mark (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
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Good condition
	Pouch young (Y / N) Length Age
	Baek young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth
	Other notes
	DOULOT LODGIAN
	296650E 6222400N

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	0	\$24.00	= \$24.00
1 x Biochemistry analysis			= \$12.50
Total			= \$36.50

CONCLUSION: Suspect chlamydia, but serologically negative.

DISTRIBUTION: Mr R Close 02 4626 6683 Virology

actour the h Leslie Reddacliff for Officer in Charge 26 October, 1998

: -7

'98 MON 13:52 FAX 61 246 406 400

RVL CAMDEN

MN98/C505/R

LABORATORY REPORT

MR R CLOSE

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

- FINAL report -

HISTORY Native & wildlife (Koala breed). Age adult. Sex female. Samples sent Wednesday 21.10.98, arrived Wednesday 21.10.98. HR: 66. Resp. 15. Sounds all OK. T: 36.5°. Moderate tooth wear Upper canines present. (Female recently weaned a young.

LABORATORY RESULTS

RURAL VET CENTRE - C/ HAEMATOLOGY Haemoglobin g/L PCV L/L MCHC g/L WBC x10 ⁹ /L Neutrophils	% 73		×10⁰/∟ 5.37
Lymphocytes	25		1.84 0.15
Eosinophils	2	72	0.15
Plasma protein g/L		2.1	
Fibrinogen g/L Platelets x10º/L		Adequ	ate
BIOCHEMISTRY		3331	
CK U/L		32	
ALT U/L		39	
AST U/L		34	
ALP U/L 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
Total			= \$36.50

CONCLUSION: Suspect chlamydia, but serologically negative.

DISTRIBUTION: Mr R Close 02 4626 6683 Virology

Last outcurry All W Leslie Reddacliff

for Officer in Charge 26 October, 1998

1-7

LABORATORY REPORT

118655

MN98/C505/R

2124887

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

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.

LABORATORY RESULTS

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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	0	\$24.00	= \$24.00
1 x Biochemistry analysis	Ò	\$12.50	= \$12.50
Total			= \$36.50

CONCLUSION: Suspect chlamydia, but serologically negative.

DISTRIBUTION: Mr R Close 02 4626 6683 Virology

ad success Leslie Reddacliff for Officer in Charge

: -7

26 October, 1998

26/10 98 MON 13:52 FAX 61 246 406 400

MR R CLOSE

LABORATORY REPORT

RVL CAMDEN

MN98/C505/R

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NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

- FINAL report -

HISTORY Native & wildlife (Koala breed). Age adult. Sex female. Samples sent Wednesday 21.10.98, arrived Wednesday 21.10.98. HR: 66. Resp. 15. Sounds all OK. T: 36.5°. Moderate tooth wear Upper canines present. (Female recently weaned a young.

LABORATORY RESULTS

RURAL VET CENTRE - C	AMDEN		
HAEMATOLOGY		RESU	LT
Haemoglobin g/L		120	
PCV L/L		0.37	
MCHC g/L		326	
WBC x10 ^s /L		7.36	
AADC XIO /	%		x10º/L
Neutrophils	73		5.37
Lymphocytes	25		1.84
Eosinophils	2		0.15
Plasma protein g/L		72	
Fibrinogen g/L	2	2.1	
Platelets x10 [°] /L		Adeq	uate
Platelets X to IL			
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	
Choiesterol mmol/L		2.28	
Cholesterol millow		1.000 A 100 A	

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.

MN.98 POBOSIFROM PUBLIC SIGHTING /Koala Capture Data 120-10 -98 Catchers Steven Lynn Date 21/10/98 Koala's Name State Angel Q. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $(3) \neq$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 22/hr time to release 220/hr - Held overnight (Y N) Vet inspection ((Y)/N) - if so attach details 204Fill in radio-tracking sheet, or locality / tree-tag number Frences Crossing, 235mpeast of Georges River at top ridge (army side) > * 40m NE from Gla bridge Details to be recorded whilst koala is in bag Female Previously Caught (Y / N Sex Collared (Y /(N/) Frequency...... Ear-tags Red /Mercer L Yellow 101 R Weight (koala+bag)...8...35... weight (bag only). XOOg... koala's weight. lestimate medium !!/ Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, actuat Pelage and general condition somewhat matted in places I tal sample taken). Reasonable condition trom choulders although somewhat hony, Ear-punch sample taken Pouch young (Y/(N) Length..... Age.... > Leslie thought probable had Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken ((Y)/ N) Ear-punch taken ((Y / N)) Sternal Gland length (mm) width (mm)guite a lot of Testes width (across both)...... length (of one)..... Leeth Teeth Canine's present Moderately Worn tartar present rat opening Other notes ... Right tead enlarged. one teat -loppy Pouch 2 large engorged 3mm in John at appring Tamp 36.5 soft. that. teat SIZE irst molar quite worn fas seen by Leslie tram side Fappeared tairly flat. Molar 14mm high quintine,

Martin 220 22/10/98 Pheasants Rol -> On back verandah -> Scar on rose, abrasions on elbow, theel abrasions. Ears/eyelid scars, ears tattered -> 8-10yps old # > Left eye shat 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

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Q.

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample

CHARGES:

1 x Haematology analysis	@	\$24.00	= \$24.00
1 x Biochemistry analysis	2000		= \$12.50
Total	6		= \$36.50

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4626 6683

35

Leslie Reddacliff for Officer in Charge 26 October, 1998 C42.

_ABORATORY REPORT

118655

2124904

MR R CLOSE UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

Owner University Macarthur, Camden

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN98/C571/R

Moss Vale RLPB District

- FINAL report -

HISTORY Native & wildlife (Koala breed). Age adult. Sex male. Samples sent Wednesday 21.10.98, arrived Thursday 22.10.98.

HR:90, RR 30. Fair/poor general condition 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 feed (on ground some time).

LABORATORY RESULTS

Plasma protein g/L

Fibrinogen g/L

Platelets x10⁹/L

Subject Research project.

VIROLOGY 4 impression smears 1 Chlamydia IFAT **RURAL VET CENTRE - CAMDEN** HAEMATOLOGY RESULT Haemoglobin g/L 128 PCV L/L 0.38 MCHC g/L 326 WBC x10⁹/L 6.15 % x10⁹/L Band neutrophils 1 0.06 Neutrophils 60 3.69 Lymphocytes 34 2.09 Monocytes 1 0.06 Eosinophils 4 0.25

67

Adequate

2.8

320 A

Negative

INVOICE

7 - - - 4



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
)PY	36.50
		·
CREDIT TERMS STRICTLY 30 DAYS FROM INVOICE DATE	TOTAL:	\$36.50
51. 1	DUE DATE:	
	DUE DATE.	27-Nov-1998
EASE DETACH THIS SLIP AND ENCLOSE IT WITH YOUR PAY		
HEQUES TO BE MADE PAYABLE TO NSW AGRICULTURE AT T	HE ABOVE ADI	DRESS.
Invoice No.: 2124904 Amount:	\$36.50	
Customer No.: 118655		
	•	
/ Cheque / Money Order for \$is enclosed OR pleas Bankcard 🔲 Visa 🔲 Mastercard, Card No.	e charge	
Bankcard 🛄 Visa 🛄 Mastercard, Card No.	J L_L_L_J E	xpiry Date
gnature		
		payment2.qxd — Sept

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MN98/C571/R

BIOCHEMISTRY	307	
CK U/L		27
ALT U/L		17
AST U/L		51
ALP U/L		4.1
T. Bilirubin µmol/L		89
Creatinine µmol/L		1.68
Urea mmol/L		5.36
Glucose mmol/L		이 전에 전 것이다.
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
		107
Chloride mmol/L Cholesterol mmol/L		1.87

SEROLOGY

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample Negative (< 8)

CHARGES:

CHARGES:	0 624 00	= \$24.00
1 x Haematology analysis 1 x Biochemistry analysis	@ \$24.00 @ \$12.50	= \$12.50
Total	9.0	= \$36.50

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4626 6683

AR

Leslie Reddacliff for Officer in Charge 26 October, 1998 CK.

/10 '98 09:08 261 246 406 400

RVL MENANGLE

MN98/C571/R

41002/002

-LABORATORY REPORT

MR R CLOSE

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN98/C571/R

Moss Vale RLPB District

Owner University Macarthur, Camden Subject Research project.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

- 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 feed (on ground some time).

32CA

Negative

LABORATORY RESULTS

VIROLOGY 4 impression smears	1	Chlamydia IFAT
RURAL VET CENTRE - 1 HAEMATOLOGY Haemoglobing/L PCV L/L MCHC g/L WBC x10 ⁹ /L	CAMDEN %	RESULT 128 0.38 326 6.15 x10 ⁹ /L
Band neutrophils Neutrophils Lymphocytes Monocytes Eosinophils Plasma protein g/L Fibrinogen g/L Platelets x10 ⁹ /L	1 60 34 1 4 2.8	0.06 3.69 2.09 0.06 0.25 67 Adequate

Page 1 of 2 (Printed 26/10/98)

MN98/C571/R

1

BIOCHEMISTRY		
CK U/L	307	
ALT U/L		27
AST U/L		17
		51
ALP U/L		4.1
T. Bilirubin µmol/L		89
Creatinine µmol/L		1.68
Urea mmol/L		5.36
Glucose mmol/L		- TO TO TO
Phosphate mmol/L		1.36
Calcium mmol/L		2.45
Serum protein	65	
		40
Albumin g/L		146
Sodium mmol/L		4.8
Potassium mmol/L		107
Chloride mmol/L		
Cholesterol mmol/L		1.87

SEROLOGY

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample

CHARGES:

CHARGES:	a	CO 1C2	= \$24.00
1 x Haematology analysis	e	\$24.00	= \$12.50
1 x Biochemistry analysis	0	\$12.50	= \$36.50
Total	÷1		- \$30.50

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4626 6683

15

Leslie Reddacliff for Officer in Charge 26 October, 1998 Cr.

27/10 '98 09:08 261 246 406 400

RVL MENANGLE

MN98/C571/R

LABORATORY REPORT

MR R CLOSE

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

Our reference MN98/C571/R

Moss Vale RLPB District

Owner University Macarthur, Camden Subject Research project.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

- 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 feed (on ground some time).

32C A

LABORATORY RESULTS

VIROLOGY 4 impression smears	1	Chlamydia IFAT
RURAL VET CENTRE - HAEMATOLOGY Haemoglobin g/L PCV L/L MCHC g/L WBC x10 ⁹ /L		RESULT 128 0.38 326 6.15 x10 ⁹ /L
Band neutrophils Neutrophils Lymphocytes Monocytes Eosinophils Plasma protein g/L Fibrinogen g/L Platelets x10 ⁹ /L.	% 60 34 1 4 2.8	0.06 3.69 2.09 0.06 0.25 67 Adequate

Negative

11 98 571 FROM PUBLIC SIGHTING Sal Koala Capture Data Date 22/ 10/98 Catchers Steven difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some koala difficulties or delays), $4 = \text{extreme impact (difficult catch, many difficulties and delays)})_{10}$ unde Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). high mextrem dogs Time from arrival of gear to koala in bag . I minute time to release . 6 hr due to a Vet inspection $\langle (Y)/N \rangle$ - if so attach details Held overnight (Y //N) GPS position..... Tree-tag number..... Locality description (nearest cross-street if possible)..... on year verandah ot DOST dderburn 300m north of heasqu 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) 0.5 0 weight (bag only) koala's weight Reproductive status ~3cm across both tostes. Scapula rating (1 =no muscle felt, bone prominent, 2 +little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)...... been Pelage and general condition Mose scarred, abrasions on heeld walking Jumerous Scarring on , elbow, scals on ears exerias, CL 55 [U.a. Back young (Y / N) - if so fill in separate sheet for cub Stage of development..... (1Jom Lestie's recording). house on 300m nor for 25 min. "Cried" ingy bark, DACE UP

2 N

Koala Capture Data

98018

ROUN DE

Catchers Steven Brett, Lynn, Rob. Date 5 / 98 Koala's Name. Manchesco...... Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $3 \neq$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (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 -3hrHeld overnight (Y //N) Vet inspection (Y / (N)) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. See radiot racking sheet @ Flagged from neighbouring Approx tree. ot -up), 300890E ium Details to be recorded whilst koala is in bag Sex. Female Previously Caught (Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... α = Pelage and general condition..... ROUNT HAIR FOLLICLE 15 ROWN Ls BROWN 6REY Pouch young (Y /(N)) Length...... Age..... Back young ((Y)/ N) - if so fill in separate sheet for cub - Cub not caught came do to agin trom ground Ear-punch taken (Y / (N)) Blood sample taken (Y / NSternal Gland length (mm) width (mm)...... Testes width (across both)..... length (of one)..... Teeth..... Other notes . CLEAN sample to Xel caudr Wside Hesh + dridd Blood CONT y) also attempted Kerr Cub, cub n al as SOLCOSS. Dole anch br 00

T FRan 056

stempt

Koala Capture Data

an 056 Capo 24
an 036 stlempt Cg8024 Changed to 98018
60 98 019
Koala Capture Data
Date 5/11 / 98 Catchers Steven Brett lynn Rob + Kerry
Koala's Name. Kon and Cub Film Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (\dot{Y}) N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Held overnight (Y / \widehat{N}) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Wedder have off or W
of Junpunp
Details to be recorded whilst koala is in bag
Sex. Previously Caught (Y/N)
Collared (Y / N) Frequency
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 anght Moken Franchade C98012
capture of cub (herry) also attempted cub not
engeperate branch out of pole heach wert

Catch notes - Rob trying to do catch in tree. Koala (Kerry) responded to flag and descended partway 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 is-10m directly to ground with arms and legs stretched out, Fell on ground (soil) with very Sparse (virtually non-existant) understorey. After 22 seconds Kerry moved off and got to the base of another tree. Steven managed to catch up with koala 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 of apparent. when released Koala climbed well up tree.

FRands FRANCHESCAS

has

collar

Koala Capture Data

98019

Catchers Rob, Steven Lynn + Kern Date 20/(1)/98difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] osCatch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). n 12:30 -12.1) Vet inspection (Y / N)- if so attach details Held overnight (Y // N adin -> ~ 25 m west of trail between hottom sheet descent into saddle and parking spot old trail. Details to be recorded whilst koala is in bag 3011 Sex Female Previously Caught (Y (Collared (Y / N) Frequency. N/A. Ear-tags Light Blug Head length (mm). 105 m. Estimated Age 10-12 Months of Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition...... mark on - Scar under chin and red POUCh Clear No divisions Fur grey/brown with light grey tips on -ollices, Back young (Y / (N)) - if so fill in separate sheet for cub Ear-punch taken ((Y)/N) Blood sample taken (Y / N Sternal Gland length (mm) width (mm) Testes width (across both)..... length (of one)..... Teeth..... Other notes ann Capture EVIOLISIN AND COLLAR CHANC 11/98 Fur sample also taken.

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 sn	nears
1-2 (left eye):	Chlamydia IFAT
3-4 (right eye):	Chlamydia IFAT
5-6 (cloacal):	Chlamydia IFAT

CHARGES:

1 x Haematology analysis	@ \$24.00	= \$24.00
1 x Biochemistry analysis	@ \$12.50	= \$12.50
TOTAL	20 70 46 - 20	= \$36.50

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025

Russell Graydon

for Officer in Charge 10 December, 1998

Negative Negative Negative

2 Page 2 of 2 (Printed 10/12/98)

LABORATORY REPORT (18655

2126112

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

Our reference MN98/E574/R

Owner R Close 'Uni of Western Sydney', Macarthur Subject Research project Routine.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

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.

LABORATORY RESULTS

MR R CLOSE

RURAL VET CENTRE - 0	CAMDEN		
HAEMATOLOGY		RESL	ILT
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		

3200

10/12 98 THU 13:13 FAX 61 246 406 400

RVL CAMDEN

2001

MN98/E574/R

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
	85
Serum protein	47
Albumin g/L Sodium mmol/L	140
	11.7
Potassium mmol/L	105
Chloride mmol/L	2.70
Cholesterol mmol/L	2.10

SEROLOGY

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample

VIROLOGY

6 x Impression sn	nears	Negative
1-2 (left eye):	Chlamydia IFAT	
3-4 (right eye):	Chlamydia IFAT	Negative
5-6 (cloacal):	Chlamydia IFAT	Negative

CHARGES:

@ \$24.00	= \$24.00
@ \$12.50	= \$12.50
0.	= \$36.50
	@ \$24.00 @ \$12.50

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025

Russell Graydon, for Officer in Charge

10 December, 1998

2 Page 2 of 2 (Printed 10/12/98)

RVL CAMDEN

LØ 002

-LABORATORY REPORT

MR R CLOSE

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

Our reference MN98/E574/R

Moss Vale RLPB District

Owner R Close 'Uni of Western Sydney', Macarthur Subject Research project Routine.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

- 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.

LABORATORY RESULTS

RURAL VET CENTRE - 0 HAEMATOLOGY RBC x10 ¹² /L Haemoglobin g/L PCV L/L	CAMDEN	<i>RESU</i> 4.11 137 0.48 116	LT
MCV		33.4	
MCH pg		285	25
MCHC g/L WBC x10 ⁹ /L		8.10	
VUBC X TU /L	%	0.10	x (0 ⁹ /L
Neutrophils	67		5.42
Lymphocytes	31		251
Monocytes	2		0.16
Plasma protein g/l_		80 ·	
Fibrinogen g/L	3.9		

320a

For 8 years ago your hoala Cabranatta Cle. NPWS called terry. near flyingfor colony.

Y

Koala Capture Data

Shirley 106

98020

MN 98/E574

Catchers Rob, Steven, Lynn, Kerry, Grant 198 Koala's Name. M. Mar Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $(3 \neq 1)$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays) Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). 62) Vet inspection (Y/N) - if so attach details EMAL S Held overnight (Y) /N) Fill in radio-tracking sheet, or locality / tree-tag number... Bellamy, samples refridgerated and by leri spected by Rob Close, Blood + chlamydia 7/12/98 enin on Iswabs analysed Details to be recorded whilst koala is in bag EMAT by Sex. Male Previously Caught (Y / Collared (Y / N) Frequency Ear-tags Green 11.3 L Purple 91 R Weight (koala+bag)..... weight (bag only)..... koala's weight. 10.9. (Approx 6. -8 veav Scapula rating (1 =no 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 bi Very strong and ve (.oal, condition. QOOD OVE Pouch young (Y / N) Length Age. Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken ((Y) / N)Blood sample taken ((Y)/N)Testes width (across both). 2:5. cm. length (of one). 2:3. cm. first molar Teeth Wear on cutting tooth Other notes runs SE oppos mall That gully Spotted by Grant (Kerry's son) Botany Place. whilst Shirley, Shirley was located " 30m tracking bottom same ot Qull

SEROLOGY

Chlamydia CF	T(serum x 1)
Negative (< 8)	1 sample

VIROLOGY

3 impressio	on sme	ars
Left eye	1	Chlamydia IFAT
Right eye	1	Chlamydia IFAT
Cloaca	- 1	Chlamydia IFAT

Negative Negative 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

AR

Leslie Reddacliff for Officer in Charge 18 December, 1998

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2126375

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

MR R CLOSE

UNIVERSITY OF WESTERN MACARTHUR CAMPUS

CAMPBELLTOWN NSW 2560

RURAL VET CENTRE - 0	CAMDEN		
HAEMATOLOGY		RESL	JLT
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		Adeq	uate
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.

32CA .

MN98/E738/R

SEROLOGY

. .*

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample

VIROLOGY 3 impression smears Left eye / Chlamydia IFAT Right eye / Chlamydia IFAT Cloaca / Chlamydia IFAT

Negative Negative Negative

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

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025

Leslie Reddacliff for Officer in Charge 18 December, 1998

9

MR R CLOSE

UNIVERSITY OF WESTERN MACARTHUR CAMPUS

CAMPBELLTOWN NSW 2560

LABORATORY REPORT

MN98/E738/R

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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.

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LABORATORY RESULTS

RURAL VET CENTRE - CAN HAEMATOLOGY Haemoglobin g/L PCV L/L WBC x10 ⁹ /L Band neutrophils Neutrophils Lymphocytes Monocytes Eosinophils Plasma protein g/L Fibrinogen g/L Platelets x 10 ⁹ /L	% 6 50 41 2 1	RESUI 118 0.40 7.33 72 1.4 Adequ	x10 ⁹ /L 0.44 3.67 3.01 0.15 0.07
BIOCHEMISTRY CK U/L ALT U/L AST U/L Sodium mmol/L Potassium mmol/L Chloride mmol/L Cholestrol mmol/L		489 242 201 83 High 130 1.63	

Insufficient sample to complete MBA.

Comment: Very haemolysed serum.

320A .

Capture Notes. Lyn in turpentine, with 2 other turpentines close by (2 to Im away). Brett climbed up -> tied 3 trees together to support ladder, Steven climbed up and hung from prussick loop tor 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 exent too much pressure in case it would cause injury. Lyp's paws also catching on ladder rungs. Lyn got past steven descended to 24m 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 Elagging and LynnetRay grabbed Lyn (koala). Michelle videotaped catch on home video.

MN98/E Lyn 023 √Koala Capture Data Date 8/12/98 Catchers Steven Lynne, Brett, Michelle, Ray 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 /(\hat{N})) If so, note time to catch aborted instead of koala in bag (below). lam ~11. Vet inspection ((\underline{V} / N) - if so attach details Held overnight (Y / (N/) Fill in radio-tracking sheet, or locality / tree-tag number..... radio-tracking by Teri Bellamy Sheet, See Duspected and blood samples / chlamydia smears Neur Old Kent Rd fire-trail) taken, Refridge rated overnight and Details to be recorded whilst koala is in bag taken to EMAI followan Sex tema Previously Caught ((Y Light N) Frequency. 700 Ear-tags. Collared (Y Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... Good condition. longer goward abrasion Headlength Pouch young (Y// N) Length. H approx 35 mm. Age...... Back young (Y / (N)) - if so fill in separate sheet for cub Ear-punch taken (Y / (N))Blood sample taken $((\underline{Y}) / N)$ Sternal Gland length (mm) width (mm) Testes width (across both)..... length (of one)..... Teeth..... Other notes Tur sample Taken,

98021

PM.

8 S	<i>¥</i>
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

C

Test:	Chlamydia IFAT	
Samples:	3 x impression smears	
1. (Eye)	Chlamydia Negative.	
2. (Eye)	Chlamydia Negative.	
3. (Cloaka)	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

Leslie Reddacliff for Officer in Charge 23 December, 1998

ONTINE ON 18655

2126471

1111100/1 020/1

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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 Subject Research project.

Moss Vale RLPB District

- 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

MR R CLOSE

UNIVERSITY OF WESTERN

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

320 A

SEROLOGY

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample

RURAL VET CENTRE - CAM	IDEN		
HAEMATOLOGY		RESL	ILT
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	

Page 1 of 2 (Printed 23/12/98)

Contraction of the second

MN98/F020/R

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. (Cloalita)	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 Carnden will be closed on the declared Public Holidays between Christmas and New Year. Those dates are the 25th, 28th December and 1st January. TNT deliveries will be as normal on Wednesday 23rd Dec, but for any parcels/eskies sent on Thursday 24th Dec they MUST be marked for delivery on SATURDAY. The same arrangements apply for Thursday 31st Dec. Any samples received on either Saturday will be processed as per normal for Saturday duties. We would like to take this opportunity to wish you a very Merry Christmas and a prosperous New Year.

DISTRIBUTION: Mr R Close 02 4620 3025

th

Leslie Reddacliff for Officer in Charge 23 December, 1998

Page 2 of 2 (Printed 23/12/98)

MR R CLOSE

RVL CAMDEN

LABORATORY REPORT

UNIVERSITY OF WESTERN

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

MN98/F020/R

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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

SEROLOGY

Chlarnydia 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%	
Neutrophils	61	3.05	
Lymphocytes	33	1.65	
Monocytes	5	0.25	
Eosinophils	1	0.25	
Plasma protein g/L	-	0.00	
Fibrinogen g/L		.5	
1987) 197 7 - 6690	-		

320A

SI GEORGE & SWHERLAND SHIRE LEADER, THURSDAY AUGUST 10, 2000

Eric not bearing up well n hunt for love

y JENNY STOKES

YOUNG koala is desperately eking a mate near backyards Sutherland Shire. Lonely Eric was spotted sting in a tree 20 metres from uses in Cranberry Street, oftus on Tuesday morning, uch to the consternation of rds put out by the interloper. It's the third sighting of the ale marsupial since he was was ptured and tagged near Prince lward Park Road, Woronora, in ecember 1998. Steven Ward, a koala searcher from the University of

searcher from the University of estern Sydney said it was tely 'c' had roamed the nire______th-west, near urrawarrah and Woronora, for months looking for a willing male.

No-one knows if young Eric is been lucky or not. But Mr Ward said a postal rvey of the area in recent onths turned up a surprising imber of female koalas and bies scattered in isolated tches throughout the Shire – ind he claims could overturn tablished thoughts on the ecies.

Usually female koalas are ite sedentary and don't travel r from their population base, tting up home territories next each other.

It's the males who do all the ork, 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.

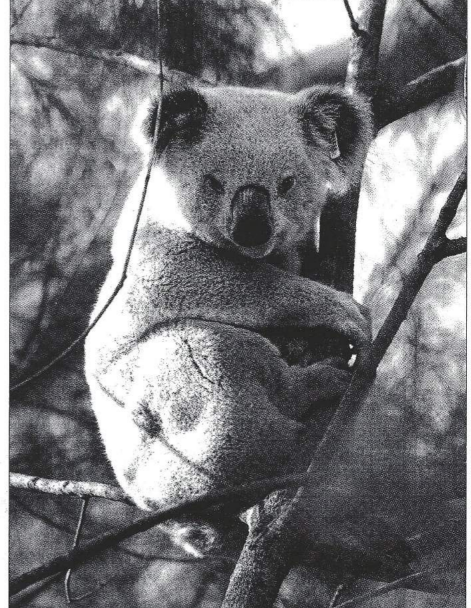
kilometres as part of the dating game. Even then they must fight other males for supremacy and risk attacks from domestic pets or dying for love on roads.

From more than 2600 survey forms sent to Sutherland Shire residents, 150 koala sitings were reported, many of them in Royal National Park and near Darkes Forest.

"The number of scattered females with young was somewhat unexpected," Mr Ward said.

"It looks like things could be happening differently here, it seems there are a number of young females doing their own thing."

Radio monitoring has shown daughters encroaching on their



LOOKING FOR LOVE ... Eric cuddles up to a tree at Loftus.

own mum's territory – either forcing the parent out or shrinking her home turf.

Mr Ward said urbanisation could have caused the females to scatter.

Sutherland Shire's sandstonebased soil could also be the cause. The soil's low nutrient load provides less nourishment to the leaves koalas feed off than more lush areas such as Port Macquarie and may have changed traditional density patterns of the species.

"If that is the case it's quite exciting because it is something new but it is impossible to say whether there is a breeding population in the area or not because gaps such as the Holsworthy army base mean we are not quite sure what is happening," Mr Ward said.

"It could be possible there is a breeding group at Darkes Forest and there was almost certainly one near Woronora, around The Needles, in the past but we don't know yet if it's still there."

Mr Ward said the research team was still interested in Shire koala sightings to provide them with as much information as possible and "fill in the gaps". People should also record tag colours and the ear they are on. The hotline number is 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.

aching on their

AL NO. NN 98/F ERICDO Koala Capture Data Catchers Ste Date 5/12/98 Koala's Name Eric Estimated impact of catch [1 = low impact (no404 difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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 elease Held overnight ((Y)/N) Vet inspection ((Y) N) - if so attach details E Fill in radio-tracking sheet, or locality / tree-tag number...... Prince Front Vara Greek Worohora Details to be recorded whilst koala is in bag 2600 M to bottom 0 releas alp Sex. Previously Caught (..... Collared (Y (N)) Frequency N. A. Ear-tags White 105 L 06 103R Weight (koala+bag) 9.05 weight (bag only) 1.45 koala's weight. 7. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... . deffult to assess bett is 13 provely protrue Canne protruded gum en le ot couldn't see sternal aland . bach Back young (Y 7 N) - if so fill in separate sheet for cub ser degree Ear-punch taken ((Y)/N) Blood sample taken ((Y ot measured Sternal Gland length (mm) width (mm)..... much Testes width (across both)..... length (of one)... Teeth. Other notes Kodla Very teisty, Continued CIP Dear bad. idn T held overni a.o.o. obabh when quite essed nich Park (? - Water-Board Edward ince nto R.S.L. (n 150m eas of Woronorg EA 1F land Om Walking Park Rd. JUST Pact Di Deline 4 Jam

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 test	s@\$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

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Leslie Reddacliff

for Officer in Charge 22 December, 1998 +

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MR R CLOSE

ABORATORY REPORT

MN98/F188/R

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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.

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

UNIVERSITY OF WESTERN

- 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

1ċ Good condition; unable to examine teeth well, but did observe cusps (re not worn out). All sounds arevoorman

HR:106 (excited). All sounds are normal. Temp. 37.5° C

RURAL VET CENTRE - CAMDEN HAEMATOLOGY RESULT Haemoglobin g/L 125 PCVL/L 0.38 WBC x10⁹/L 7.96 % x10⁹/L Neutrophils 43 3.42 Lymphocytes 54 4.30 Monocytes 0.08 1 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

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 dutles. 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 21 December, 1998

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98 MUN 08:34 FAX 61 246 406 400

MR R CLOSE

RVL CAMDEN

ABORATORY REPORT

MN98/F188/R

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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.

UNIVERSITY OF WESTERN

CAMPBELLTOWN NSW 2560

MACARTHUR CAMPUS

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

ie Good condition; unable to examine teeth well, but did observe cusps (se not worn out). sounds are normal HR:106 (excited). All sounds are normal. Temp. 37.5° C

RURAL VET CENTRE - CAMDEN HAEMATOLOGY RESULT Haemoglobin g/L 125 PCVUL 0.38 WBC x10⁹/L 7.96 x10⁹/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 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

-> No Final Report

RVL CAMDEN

2 003

MN98/F188/R

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) Chi	amydia	Negative.
--------------	--------	-----------

2. (Eye) Chlamydia Negative.

3. (Cloaka) 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

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MR R CLOSE

LABORATORY REPORT

UNIVERSITY OF WESTERN

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

MN98/F188/R

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

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	3	
HAEMATOLOGY	RESULT	Г	
Haemoglobin g/L	125		
PCV L/L	0.38		
WBC x10 ⁹ /L	7.96		
		10 ⁹ /L	
Neutrophils	1	.42	
Lymphocytes		.30	
Monocytes		.08	
Eosinophils		.16	
Plasma protein g/L	70	. 10	
Fibrinogen g/L	1.4		
Platelets x10 ⁹ /L	Adequate		
	Adequate	3	
BIOCHEMISTRY			
CK U/L	1025		
ALT U/L	26		
AST U/L	50		
ALP U/L			
T. Bilirubin µmol/L		_158 3.5	
D. Bilirubin µmol/L			
Creatinine µmol/L	0.4 81 1.58		
Urea mmol/L			
Glucose mmol/L 5.17			
Phosphate mmol/L	1.34		

2.33
67
42
147
4.5
106
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. (Cloaka)	Chlamydia	
` c '		2000

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

Page 2 of 2 (Printed 23/12/98)

LABORATORY REPORT 118655 MN98/F188/R

212647CNSW Agriculture Regional Veterinary Laboratory

Woodbridge Road Menangle NSW

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.

UNIVERSITY OF WESTERN

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

MR R CLOSE

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	RESI	ШΤ
Haemoglobin g/L		125	
PCV L/L			
WBC x10 ⁹ /L		0.38	
WBC X10/E	07	7.96	1090
N a star a la lla	%		x10 ⁹ /L
Neutrophils	43		3.42
Lymphocytes	54	5	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	
		7.0090	acto
BIOCHEMISTRY			
CK U/L		1025	
ALT U/L		26	
AST U/L		1.3786	
ALP U/L		50	
		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	
n - manageren an			

UBLIC SIGHTING MN 98 C98023 98098 /Koala Capture Data Catchers. Steve Date 18/12/98 Koala's Name. RAY Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). 212:30 Time from arrival of gear to koala in bagtime to release . 9.30umtime to release Vet inspection ((Y)/N) - if so attach details M98Held overnight (Y / 297550E Fill in radio-tracking sheet, or locality / tree-tag number...... On side besides ot propert growing grey yum access road for neighbouring proper ties Details to be recorded whilst koala is in bag Sex.(Y)..... Previously Caught ((Y) N) steen loor ollar 7500 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...... pe Pouch young (Y / N) Length Age..... Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / (N))Blood sample taken ((Y) N)Teeth..... CUSP Present Other notes . acr. o clean filled Nect where color was ir akouna close to Koula. a Recent al Samo (Gha)

Part of NPWS Clanc C99001 Sarah 030 volunter tracking Ram Koala Capture Data Catchers Steven Bret Keberca Morita LYNn. Date 5 Estimated impact of $\operatorname{catch}(1) = \operatorname{low} \operatorname{impact}(\operatorname{no} \beta) \operatorname{cocke}(1)$ Koala's Name. difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 22 hr time to release 19/2/1 499 0122 Held overnight ((Y/ N) \bigvee Vet inspection ((Y)/N) - if so attach details ion Fill in radio-tracking sheet, or locality / tree-tag number. See tracking green gate, 250 I room south of army trom on 40° bearing Details to be recorded whilst koala is in bag Sex. Previously Caught ((\vec{V} / N) Collared (Y/N) Frequency 21 Ear-tags Orange 2 L. ORange 1 R Numbers SCRA to Weight (koala+bag). 7.4..... weight (bag only) 350, 9... koala's weight. 6. 55Kc Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition. Cood grey Colour, Very shahl Browning of flur on top of head Back young (Y /(N)) - if so fill in separate sheet for cub Ear-punch taken (Y / (N)) Blood sample taken (/Y)/N) Testes width (across both)..... length (of one)..... Teeth OK. not badly war sharp inon mon Other notes ... ur sample taken. Jarah had on Dandage around right arm leeding. TO 5100 010000 O.W. released unable into Tree conture Kelease aciain OOm Capture

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	
2	%	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.

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

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ik tu

Steven Hum for Officer in Charge 8 January, 1999

Page 2 of 2 (Printed 08/01/99)

Capture Pata cagoob Frank 23 8 99 Head length _ - -Eyes Clear_ Orange 105 - Right yellow - no reimber, Koala + bag - 2.55 Kg Condition 3--> Bag 0.875 Testes-green pea size? Franki kay with Frank Location 301225E Frank 6226760N 21.45 1.50 caught before 14/6/99 No Vet inspection NO Blood taken TShirley 138 Capture - c99005 Ear punch taken by sample not good.

/Koala Capture Data

TRACKING - TI38

Date 231 8 199 Catchers Steven W. Steven Smoth, Ly 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 person in tree to koala in bag 2:25 35 min time to release 24735 min Held overnight (Y / (N)) Vet inspection (Y /(N)) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number... 60m So Western side of gully 20m frind bottom Milling Details to be recorded whilst koala is in bag Sex Female Previously Caught Red Notweight assume bage who 850g BAGEstimated Age..... Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 9000 10n. Pouch young (Y / (N)) Length...... Age..... Back young ((Y')/N) - if so fill in separate sheet for cub Ear-punch taken (Y / N)Blood sample taken (Y / N) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)...... hocked. Teeth..... Other notes Eypo cloa I nipple inlarged + 2nd rupple very small. Rlorang No ver check Frank -L/ Yellow Deparate

299004

EYTERAN

Male

/ResultsKoala Capture Data

Date 14/ 6 / 90 Catchers Steve, Lynne Maerly: Steve I, Rob Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (fewdifficulties, quickly resolved), $(3 \neq 1)$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))..... Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bag ~ 30 min time to release ~ 212 hrs Vet inspection (Y/N) - if so attach details Inspected by Held overnight (Y / N) lerry GPS position..... Tree-tag number..... tracking sheet -> 250m from Georges Centlyn opposite dead and of Kiver Kd Botany Pl. * Released on edge of NE-SW gully which runs into the Quilly opposite Botany Place, Ran -3m with young (Frank) in pouch Details to be recorded whilst koala is in bag to spinolly Angophorg. Koala's Name Shirley Ear-tags orange 35 L Marton Sex. Q. Female. Previously Caught (Y/N) Collared ((Y)/ N) Frequency NEW + 133 + OLD 662 Reproductive status. Pouch young (V / N) Length 75 m Age ~ Gmonths losule Back young (Y / N) - if so fill in separate sheet for cub - San - back i capt is Stage of development. Gripping mother with great tenacity months 2500g in weight -> Furred, claws ~ 8mm long, Earpunch sample taken ears but IAMI both no eartags Very healthy_ should emerge Douch OWEN MUNN + KOALA RUNNING FOR

Capture Attempt

Koala Capture Data

C99803

Details to be recorded whilst koala is in bag

T126

fitted,

Sex Famale Previously Caught (Y) N)
Collared (Y/N) Frequency
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
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth
Other notes Catch aborted poose used at end
of pole, toala numped to ajacent Blackbutt
And climbed out of Reach before noose could be
thee's around too small to climb safety too
Many these close together for tiolala to escape.

ICCESSFUL

Koala Capture Data

99002

Date 28/ 2 199 Catchers Steven, Rob. Lynn, Marilyn, David Homer 99-1 Estimated impact of catch $1 \neq 1$ low impact (no Koala's Name. NOn e. difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ((Y) / N) If so, note time to catch aborted instead of koala in bag (below). Held overnight (Y //N) Vet inspection (Y(N)) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number..... 2100m west along trail of rear of proper Cum Ifive trail. ~ 100m south of trail. Rd Details to be recorded whilst koala is in bag BOIRDOF 101. Previously Caught (Y/N) Sex... 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..... Di Davia oala Spolle Other notes ragin by VNN unsure n hìgh asce as Cend higher rough, plare

C99007

MN99/B282/R Koala Canture Data

PS -TRAcking forshupley 7/38

	V Koara Capture Data
	Date 23/8/99 Catchers Steven, Steve Smith Rob + lym
	Koala's Name. Grant
	difficulties), 2 = medium impact (few difficulties, quickly resolved) 3 high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag (4.14) 95 mins time to release (6.30) She 10 min
3.25	Time from person in tree to koala in bag(4:14) 90 mis time to release Shas Smire
	Held overnight (Y $/(N)$) Vet inspection $(Y)/N$) - if so attach details
1	Fill in radio-tracking sheet, or locality / tree-tag number 55 11/96 Turpentine tentyn Botany place gully Georges River Rd. ~ 40 m NE of Cubby.
	Details to be recorded whilst koala is in bag
	Sex. Male N)
	Collared (Y N) Frequency. Ear-tags gleen 113 L DIRDE 91 R
	Weight (koala+bag).12-85 weight (bag only)9.00.9 koala's weight
	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)
	earlo clean
_	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)
	Testes width (across both)
	Teeth WORN first molars abt of tacta
	Other notes Blead by Mark Fetterberg (Indeburn Vet) Sample taken to EMAI on 24/8/99
	Sample taken to EMAI on 24/8/99
	1
	Released in some tree

RVL CAMDEN

ABORATORY REPORT

MN99/B282/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: 02 46203203

Owner University of Western Sydney, Campbelltown Subject Research project Our reference MN99/B282/R

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.

Male koala from Kentlyn. Captured for checkup.

LABORATORY RESULTS

UNIVERSITY VET CE	NTRE - CAMDE	EN		
HAEMATOLOGY	1	RESULT		
Haemoglobin g/L PCV L/L		121		
WBC x10 ⁹ /L	().42		
WBC X107L	5	5.75		
Neutrophils Lymphocytes Eosinophils Plasma protein g/L Fibrinogen g/L	% 67 32 1 7	x10 ⁹ /L 3.85 1.84 0.06		
Platelets x 10 ⁹ /L		.4 dequate		

CLINICAL PATHOLOGY (27/8/99)

SAMPLE	1	Interpretat	ion
GGT IU/L	9	Deficient Nor	mal Elevated
AST IU/L	18		50 >50
CK IU/L	323	- <	100 >100
Total Protein g/L	63	- <	300 >300
Albumin g/L	47		60 -
Pagement address?		<u>Cattle</u> <28 >	28 -
BUN mmol/L	1	Sheep <25 >	25 -
		<u>Cattle</u> - <t< td=""><td>3 >8</td></t<>	3 >8
BOHB mmol/L	0.38	Sheep - <7	>7
		<u>Cattle</u> - <(.6 >0.75
		Sheep - <(.4 >0.75

244

RVL CAMDEN

MN99/B282/R

Calcium	mmol/L	2.65
	Contraction of the	A.U.U

Magnesium mmol/L 1.24 Phosphorus mmol/L 1.6

Cattle	<2.2	>2.3	
Sheep	<2.1	>2.25	-
	<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

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T (0 50

Ba

MN99/B634/R

699008 12,15

✓Koala Capture Data

Steve S MAZJ Lynn Date 28/ 8 199 Catchers. Steven George Estimated impact of catch [1 = low impact (noKoala's Name. Lyn. J. difficulties), (2') medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below). 12.17 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 62276501 1.00 (= Details to be recorded whilst koala is in bag Sex Lemale Previously Caught (Υ / N) N) Frequency 700 Ear-tags Light Blue 76 L Pint 67 R Collared ((Y) Head length (mm)......L44 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 500 Back young ((Y)/N') - if so fill in separate sheet for cub $\longrightarrow Ceorgie$ Ear-punch taken ((Y)/N) Blood sample taken ($(Y \parallel N)$) Sternal Gland length (mm) width (mm)...... Testes width (across both)..... length (of one)...... Teeth. ICIESA (LYN) Other notes ... Ea.(S. - Good L YN (LYN) Sand +5 right exe well CM SI No Chaffing eyes clear vder colla Right nipple enlarged/left small good grey colour left eye 276 UROGENITAL SIANUS Better

LABORATORY REPORT

112655 MN99/B634/R

2134880

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

Phone: 02 4620 3203

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 : 02 4640 6327 Facsimile : 02 4640 6400

Our reference MN99/B634/R

Moss Vale RLPB District

LyN

- FINAL report -

STORY 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.

- 97.

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
_JN 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		()				61	
HAEMATOLOGY	RESULT (fei	male) (A		RESL	ILT (baby)	(5)	BOVINE references
RBC x10 ¹² /L	3.35			3.16		1-	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
	%	×10 ⁹ /L	%		x10 ⁹ /L		2.1.7 1.0.1.7.
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	and a constant		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 % RVL CAMDEN

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.

: 47.

LABORATORY RESULTS

CLINICAL PATHOLOGY (31-8-99)

SAMPLE 1 GGT IU/L 13 AST IU/L 25 775 CK IU/L 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.

Page 1 of 2 (Printed 02/09/99)

MN99/B634/R

UNIVERSITY VET CENTI	RE - CAMDEN				
HAEMATOLOGY	RESULT	(female)		RESULT (baby)	BOVINE references
RBC x10 ¹² /L	3.35			3.16	5-7
	111			101	100-130
Haemoglobin g/L	0.39			0.35	0.30-0.40
PCVLL	116			110	45-55
MCV				31.9	13-16
MCH pg	330			297	300-340
MCHC g/L	284				6.0-10.0
WBC x10 ⁹ /L	4.66	•	~	4.89	0.0-10.0
	%	×10 ⁹ /L	%	x10 ⁹ /L	1000
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
	67			62	
Plasma protein g/L 	2.			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

Page 2. of 2. (Printed 02/09/99)

RVL CAMDEN

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

- 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 JU/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

SITY VET CENT	RE - CAMDEN	l.			
ATOLOGY	RESULT	(female)		RESULT (baby)	BOVINE references
⇒ x10 ¹² /L	3.35	2		3.16	5-7
aemoglobin 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 [°] /L	4.66			4.89	6.0-10.0
	%	x10 ⁹ /L	%	×10 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	
Förlnogen 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

0 Steven Hum for Officer in Charge 31 August, 1999

0

T050

/Koala Capture Data

C 99009

	(Louis Capture Duta
oli	Date 28/8/99 Catchers Steven Steves Mazz Lynn
CLOT	Koala's Name Lyn's Cub - Georg' Estimated impact of catch [1 = low impact (no
Ut	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (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 5h (20 min)
	Time from person in tree to koala in bag 35min time to release 5hr 10min
	Held overnight (Y (N)) Vet inspection ((N) N) - if so attach details
Com	Fill in radio-tracking sheet, or locality / tree-tag number. Kentlyn beorge R. R. past Smith Tom Near Lagger thee 98063 same as mother. 302400E 692765001
\sim	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). 2.35 Wweight (bag only 2.80.9 koala's weight. 1.55 kg
	Head length (mm). 91. Estimated Age. 10m/hs
	Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)
$\overline{}$	
\bigcirc	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)
	Testes width (across both)
	Other notes Heart rate 112 Du Tenry Ballions
	right eye 1+5 Canley Hts
	left eye 236 candes Clinic
	right eye 1+5 Canley His left eye 2+6 sands Clinic Burn 3+7 Sent to EMAT
	Burn 3+7 Sent to EMAT - released into skingy back or clar tagged. 98663 ~ &m for capture tree jes clear
	tocon 98663 ~ On for capture tree
9.	is clear
G	Obtern clic

TRACKING- - FRan 070 99010 \$ + Victor MN99/B806/R Koala Capture Data Catchers Steven Steve J Lynn Matthias Date 31/8/99 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 / (V)) If so, note time to catch aborted instead of koala in bag (below). 1.30 Time from arrival of gear to koala in bag . The 45 min time to release 6hr 10 min Time from person in tree to koala in bag 20 min time to release 4hr 45min Held overnight (Y / (N))Vet inspection ((Y)/N) - if so attach details 9928 Fill in radio-tracking sheet, or locality / tree-tag number Victoria Ra west fire Wodderbur Details to be recorded whilst koala is in bag sex temale Previously Caught $((Y)^{\vee} N)$ Collared ((Y) N) Frequency 760 - 720 Ear-tags Change 40 LLight Blue 80 R Weight (koala+bag). 10:1 weight (bag only). Bug. f. coka koala's weight. 8.05 Ko Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition. Average for white the ps of En Shoulders Andomen pugget brown whom Musmur. aloughy T Pouch young (Y / (N)) Length...... Age..... Back young ((Y)/ N) - if so fill in separate sheet for cub Ear-punch taken (Y / (N))Blood sample taken ((Y)/N) Sternal Gland length (mm) width (mm)...... Testes width (across both)..... length (of one)..... Teeth Jouphy flat pre molan & first molor cusps - worn to Ridges Small Ridger not Sharp Other notes ... DUNCH MOUST Nupple RIENlanged L-normal (small IURMU 3+17 226 Rom RIJS by Terry Bellamy at Acistral Heart mupp dough Hodomen

LABORATORY REPORT

112655

MN99/B806/R

21234221

MR R CLOSE UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

Phone: 4620 3203

Owner Uni Western Sydney, Campbelltown Subject Research project.

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/B806/R

Moss Vale RLPB District

FRAN

- FINAL report -

HISTORY Native & wildlife (Koala). Age mixed. Sex mixed. Samples sent Wednesday 1.9.99, arrived Wednesday 1.9.99.

Female Koala (Frachesca) caught at Wedderburn for checkup with ~ 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

UNIVERSITY VET CENTRE - CAMDEN - 2 September, 1999 (see attached results) HAEMATOLOGY RESULT RBC x10¹²/L 3.50 Haemoglobin g/L 108 PCV L/L 0.36 MCV 106 MCH pg 30.8 MCHC g/L 288 WBC x10⁹/L 6.99 % x10⁹/L Neutrophils 85 Lymphocytes 11 Monocytes Eosinophils 4 Plasma protein g/L 65 Fibrinogen g/L 0 Platelets

Adequate

244

Page 1 of 2 (Printed 02/09/99)

BIOCHEMISTRY	
CK U/L	567
AST U/L	50
ALP U/L	44
T. Bilirubin µmol/L	0
Creatinine µmol/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

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

Our reference MN99/B806/R

FRAN

Moss Vale RLPB District

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

Phone: 4620 3203

MR R CLOSE

Owner Uni Western Sydney, Campbelltown Subject Research project.

- FINAL report -

HISTORY Native & wildlife (Koala). Age mixed. Sex mixed. Samples sent Wednesday 1.9.99, arrived Wednesday 1.9.99.

Female Koala (Frachesca) caught at Wedderburn for checkup with ~ 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

UNIVERSITY VET CENTRE - CAMDEN - 2 September, 1999 (see attached results)

HAEN	NATOLOGY		RESULT		
RBC	x10 ¹² /L		3.50		
Haem	noglobin g/L		108		
PCV	L/L		0.36		
MCV			106		
MCH	pg		30.8		
MCH	Cg/L		288		
WBC	x10 ⁹ /L	63a	6.99		
		%	>	<10 ⁹ /L	
Neutr	ophils	85			
Lymp	hocytes	11			
Mono	ocytes	-			
	ophils	4			
Plasn	na protein g/L	65			
Fibrir	logen g/L	0			
Plate			Adequa	te	
					. *

Page 1 of 2 (Printed 02/09/99)

7.44

RVL CAMDEN

MN99/B806/R

BIOCHEMISTRY	
CK U/L	567
AST U/L	50
ALP U/L	44
T. Bilirubin µmol/L	0
Creatinine µmol/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

CLINICAL PATHOLOGY REPORT DATE //9/9 CUENT: & MAX ADDRESS: Q. 9/9 SPECIES: K.G.J.A. BRED: SEX: AGE: NAME: Q. 9/9 HISTOP	UNIVERSITY	VETERINARY	ARY CLINICAL CENTRE, CAME	DEN	LAB REQUESTED BY
CLLENT CALMAN SEX: AGE: NAME: HISTOF SEX: AGE: NAME: FELINE HISTOF SEX: AGE: NAME: FELINE HISTOF SEX: AGE: NAME: FELINE HISTOF Sevent Sevent Sevent Sevent Sevent NEXCOUNT C.S.O. B.11. Sevent Sevent Sevent Sevent NEXMORDARIA C.S.O. B.2.11 Sevent Sev	CLINICAL	PATHOLO	GY REPOR		
SPECIES: AGE: NAME: HISTOF SEX: AGE: NAME: HISTOF BIO SEX: AGE: CANINE FELINE BRC 1004 Z:S: 0.35:0.44 0.43:0.50 80:140 NCK 01 Z:S: 300:350 300:350 310:350 MCK 01 Z:S: 300:350 300:350 310:350 MCK 01 Z:S: 300:350 300:350 310:350 MCK 01 Z:S: 30:350 30:350 30:350 MCK 01 Z:S: 30:350 30:30:350 30:0:350 MUTROPHLS Z:S: 30:350 30:0:30:30:30:30:30:30:30:30:30:30:30:30	CLIENT ER	AZ - U.	A كن	DDRESS:	69
HISTOP NAEMATOLOGY RESULTS EQUINE CANINE FELINE REC X 1070, 2.50 8.11 6.7 6.10 HAEMOGLOBN 91, /C2 130.150 130.150 0.31.10 6.7 MCN 10, 0.32.040 0.43.0.50 0.22.045 0.44.05 0.43.0.50 0.22.045 MCV 10, 0.32.50 14-16 20.25 13.17 0.45.0 0.02.0 0.0.45.0 MCK 91, 2.85 300.350 300.350 310.350 300.350 300.350 300.750 MCK 91, 2.85 300.560 4.0.0.24 0.0.24 0.0.24 MCTOPHUS 0.024 0.024 0.0.24 0.0.24 0.0.24 NUTPOPHUS 1 1.83.3.40 0.0.55 0.120 0.140 VWHOCTES 1 0.0.56 0.120 0.140 MCNOCTES 1 0.0.56 0.236 0.0.14 RESULTROPHUS 4 0.0.56 0.236 0.0.14 RESULTROPHUS	the second s		SEX: AGE	NAME:	
HAEMATOLOGY RESULTS EQUINE CANINE FELINE REC X 10 ^{ML} (2) 130 + 160 130 + 150 80 + 140 MARMORIOBINGL (2) 130 + 160 130 + 150 80 + 140 MCV IA (2) 126 + 60 90 - 75 40 + 45 MCV IB (2) 40 + 40 80 - 75 40 + 45 MCV IB (2) 5 + 120 70 + 120 80 - 145 MCV IB (2) 5 + 120 70 + 120 80 - 140 WBC + 107A (2) 6 + 120 70 + 120 80 - 140 WBC + 107A (2) 0 + 0.24 0 + 0.24 0 + 0.24 NBUTROPHUS (2) 0 + 0.24 0 + 0.24 0 + 0.24 NBUTROPHUS (2) 0 + 0.24 0 + 0.24 0 + 0.24 NBUTROPHUS (2) 0 + 0.24 0 + 0.24 0 + 0.24 SCOTTES (1) 1, 53 + 54 0 + 0.36 0 + 0.40 SCONTES (2) 0 + 0.55 0 + 0.40 0 + 0.40 <t< th=""><th></th><th></th><th>in the second second</th><th></th><th></th></t<>			in the second second		
NAEMATCLOGY PRESULTS ECONTS Status REX 1070L 2.5 C 8.11 6.7 5.10 HAEMOGLOBINGL ///28 130.160 130.150 80.140 PCV LL O-36 0.35.044 0.43.0.50 0.22.0.45 PCV LL O-36 0.35.044 0.43.0.50 0.22.0.45 MCH BB 30.75 14.15 20.25 13.17 MCH BB 30.75 14.15 20.024 0.0.24 MCH CP 2.85 300.350 310.350 310.350 WEX TOPAL 5.97 6.5.12.0 7.0.12.0 8.0.14.0 NEUTROPHUS 11 1.43.3.40 0.624 0.0.24 NEVTROPHUS 11 1.43.3.40 0.665 0.180 1.80.7.00 VIMPHOCYTES - 0.0.36 0.0.34 0.0.14 330.714 BAND NEUTROPHUS 4 0.0.056 0.142 0.14 330.714 NEWPOCYTES - 0.0.30 0.0.34 0.014 <			3 12	÷.	
BC X 1074 C 6 · 10 MAEWOGLGBN gL //CS 130 · 160 130 · 150 80 · 140 MAEWOGLGBN gL //CS 130 · 160 130 · 150 80 · 140 MCN L /C·32 0.35 · 0.44 0.43 · 0.50 0.25 · 0.45 MCN gL //C·S 14 · 15 20 · 25 13 · 17 MCNC gL 2.5 · 5 300 · 350 300 · 350 310 · 350 MCNC gL 2.5 · 5 300 · 350 300 · 350 310 · 350 MCNC gL 67 · 7 6.5 · 12.0 7.0 · 12.0 80 · 14.0 MEUTROPHLS 0 · 0.24 0 · 0.24 0 · 0.24 0 · 0.24 NEUTROPHLS 0 · 0.72 0 · 0.86 0 · 0.36 0 · 1.20 0 · 1.40 DOSMOPTHIS 1 · 0 · 0.36 0 · 0.36 0 · 0.36 0 · 0.36 0 · 0.36 DOSMOPTHIS 0 · 0.36 0 · 0.36 0 · 0.36 0 · 0.44 14 PLASUM PROTEN gL 0 · 0.36 0 · 0.36 0 · 0.36 0 · 0.36 DOLONOVTES % cont 0 · 0.600 <td>HAEMATOLOGY</td> <td>RESULTS</td> <td>EQUINE</td> <td>CANINE</td> <td>FELINE</td>	HAEMATOLOGY	RESULTS	EQUINE	CANINE	FELINE
HASMOBLOBINGL /OS 130.160 130.150 80.150 PCV IL O-35 0.35 - 0.44 0.43 - 0.50 0.25 - 0.45 MCV II /C.6 40 - 49 60 - 75 40 - 45 MCH II /C.6 40 - 49 60 - 75 40 - 45 MCH II Z.5.5 300 - 350 310 - 350 MCH II Sold - 97 6.5 - 12.0 7.0 - 12.0 8.0 - 14.0 INCH II Sold - 97 6.5 - 12.0 7.0 - 12.0 8.0 - 14.0 INCH II 1.63 - 3.40 0.96 - 3.50 1.50 - 7.00 IVIPHOPHILS II 1.63 - 3.40 0.96 - 3.50 1.50 - 7.00 IVIPHOPHILS II 0.0.36 0 - 0.12 0 - 1.40 EOSINOPHILS II 0.0.36 0 - 0.36 0 - 0.14 PLUSH II 0.0.36 0.0.14 2.4 - 4 2.4 PLUSH IIS II 0.0.36 0.0.14 PLUSH IIS III 0.0.26 0.0.70 PLUSH IIS III 0.0.26 0.0.70 PLUSH IIS III 0.0.36 0.0.14 PLUSH IIS IIII 0.0.36 0.0.14 PLUSH IIS IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		and the state of t	8 • 11		Concession of the Owner of the
PCVIL CC Code Source		103	130 - 160		Consideration of the second seco
MCH Dot 20 20 20 25 13 17 MCH ga 20 28 300 350 300 350 310 350 MCH ga 2.8 300 350 300 350 310 350 MCH ga 6.9 9 6.5 12.0 0.024 0.024 0.024 NEUTROPHUS 5 247 6.56 4.06 9.350 3.76 10.08 VIMPHOCYTES 11 1.63 3.40 0.96 3.50 1.80 7.00 VIMPHOCYTES 11 0.0.26 0.1.20 0.144 3.50 1.60 7.00 SQSMOPHUS 4 0.0.36 0.0.36 0.0.14 3.50 7.76 1.76 FIBRINOGEN pL 55 7.4 2.4 2.4 2.4 2.4 PLISAMA PROTEIN pL 65 10 15 7.12 7.10 7.57 PTT sea. 10 60 600 <t< td=""><td>PCVLA</td><td>0.36</td><td></td><td></td><td></td></t<>	PCVLA	0.36			
MCH 84 SC ST NUME N N ST ST <td>MCV fl</td> <td></td> <td></td> <td>Contraction of the local division of the loc</td> <td>and the second se</td>	MCV fl			Contraction of the local division of the loc	and the second se
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WEC 1 10A 6-747 0.5712.0 111.0 % x 10 ⁴ /L 0.0.24 0.0.24 0.0.24 BAND NEUTROPHILS 855 2.47 - 6.96 4.06 - 9.36 3.76 - 10.08 IVIMPROCTIES 11 1.53 - 3.40 0.86 - 3.60 1.B0 - 7.00 IVIMPROCTIES - 0.0.72 0.0.95 0.0.90 MONOCYTES - 0.0.26 0.1.40 0.144 BASOPHILS 0.0.36 0.0.35 0.0.14 0.144 BASOPHILS 0.0.36 0.0.36 0.0.14 0.144 PLASMA PROTEINGL 65 2.74 2.4 2.4 RIBRINOGEN g1 0.0 0 - 0.0 - PATELETS x 10 ⁴ /L OC 60 200 - 900 300 - 700 - PT secs. C 10 - 15 7 - 12 7 - 10 - PT secs. C 37 - 54 12 - 25 12 - 25 - - BIOCHEMISTRY RESULT EQUINE CANINE FELINE			The second secon	and the second se	
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NEUROPHICS CS 1.83 - 3.40 0.96 - 3.50 1.80 - 7.00 MONOCYTES - 0 - 0.72 0 - 0.95 0 - 0.90 E0SINOPHILS 4 0 - 0.95 0 - 1.20 0 - 1.40 BASOPHILS 4 0 - 0.36 0 - 0.36 0 - 0.14 BASOPHILS 0 - 0.36 0 - 0.36 0 - 0.14 PLASMA PROTEIN g/L D/S 2 - 4 2 - 4 2 - 4 FIREINOGEN g/L D 0 -0 -0 PLATELETS x 107/L CC 97 - 54 12 - 25 12 - 25 PTT secs. C 37 - 54 12 - 25 12 - 25 PTT secs. C 37 - 54 12 - 25 12 - 25 RECOLEXINTY RESULT EQUINE CANINE FELINE CK U/L SC - 7 167 - 347 137 - 387 132 - 390 CK U/L SC - 7 167 - 347 137 - 387 132 - 390 CK U/L 120 - 202 23 - 97 31 - 87 ALT U/L 20 - 205		85	and the second s	No. of Concession, Name of Street, or other Designation, or other	
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PLATELETS : 10% Call Product Q.C. 100 - 800 7 - 10 PT secs. C 37 - 54 12 - 25 12 - 25 PTT secs. C 37 - 54 12 - 25 12 - 25 PTT secs. C 37 - 54 12 - 25 12 - 25 PTT secs. C 37 - 54 12 - 25 12 - 25 PTT secs. C 37 - 54 12 - 25 12 - 25 PTT secs. C 37 - 54 12 - 25 12 - 25 PACMENTINE PELINE CANNE PELINE CANNE CKUA S6-7 167 - 347 137 - 387 132 - 390 AT UA S0 215 - 347 25 - 51 20 - 36 ASTUA S0 215 - 347 25 - 51 20 - 36 APUA C+/- 120 - 202 23 - 97 31 - 87 APUA O 17.4 - 48.4 0 - 8.0 0.4 - 6.6 D.BILRUBIN µmo/L O 3.0 - 6.2 0 - 0.5 0 - 0.28 DREATNINE µmo/L /- 5.5				100 000	300 - 700
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BIOCHEMISTRY NESCL DIGY 137 - 387 132 - 390 CK U/L SG7 167 - 347 137 - 387 132 - 390 ALT U/L 24 - 49 36 - 68 ALT U/L SQ 215 - 347 25 - 51 20 - 36 ALP U/L Yet 120 - 202 23 - 97 31 - 87 ALP U/L Yet 120 - 202 23 - 97 31 - 87 T. BILIRUBIN µmo/L O 17.4 - 48.4 0 - 8.0 0.4 - 6.6 D. BELIRUBINE µmo/L 3.0 - 6.2 0 - 0.5 0 - 0.28 CREATININE µmo/L /S S 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 UREAmmo/L /S S 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 UREAmmo/L /S S 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 GLUCOSE mmd/L /S S 0.73 0.91 0.73 0.95 0.86 - 1.26 CALCIUM mmo/L /S S 0 2.08 - 2.83 2.09 - 2.66 GERLINPROTEIN QL S / 60 - 70 48 - 72 56 - 68		the second se	Contraction of the local division of the loc	the second se	NAME OF TAXABLE PARTY OF TAXABLE PARTY.
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AST UA SQ 215-347 25-51 20-33 ALP UA 444 120-202 23-97 31-87 ALP UA 444 0-8.0 0.4-6.6 D. BLIRUBIN µmolt 3.0-6.2 0-0.5 0-0.28 O. BLIRUBIN µmolt 17.4-48.a 0-8.0 0.4-6.6 D. BLIRUBIN µmolt 125 0-0.5 0-0.28 CREATININE µmolt 1/56 3.74-6.21 4.3-7.1 6.87-10.57 UREA mmolt 1/57 0.92-1.38 1.35-2.63 2.09-2.88 PHOSPHATE mmolt 1/72 0.92-1.38 1.35-2.63 2.09-2.86 CALCIUM mmolt 2/30 2.78-3.32 1.9-2.8 220-2.86 SERUM PROTEIN 91 5/ 131-42 143.9-156.5 157.5-163.8 SODIUM mmolt 1/4-3		- 20/	107-011		
ALP U/L 4/4/L 120-202 23-97 51-67 T. BILIRUBIN µmol/L 0 17.4 - 48.4 0 - 8.0 0.4 - 6.6 D. BILIRUBIN µmol/L 3.0 - 6.2 0 - 0.5 0 - 0.28 CREATININE µmol/L 1/2 / 8 87 - 149 46 - 96 78 - 120 CREATININE µmol/L 1/2 / 8 87 - 149 46 - 96 78 - 120 CREATININE µmol/L 1/3 / 8 3.9 - 7.7 6.100057 6.87 - 10.57 UREA mmol/L 1/ 5 / 6 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 GLUCOSE mmol/L 1/ 5 / 6 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 GLUCOSE mmol/L 1/ 5 / 6 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 GLUCOSE mmol/L 1/ 5 / 7 0.92 - 1.38 1.35 - 2.63 2.08 - 2.88 MAGNESIUM mmol/L 2 - 30 2.78 - 3.32 1.9 - 2.8 2.20 - 2.66 CALCIUM nmol/L 2 - 30 23 - 40 23 - 29 31 - 4.2 3.6 - 5.7 3.5 - 5.8 SODIUM nmol/L 2 - 1 3.1 - 4.2 3.6 - 5.7		50	215 - 347	25 - 51	Contraction of the local division of the loc
T. BILIRUBIN µmol/L O 17.4 - 48.4 0 - 8.0 0.4 - 6.5 D. BILIRUBIN µmol/L 3.0 - 6.2 0 - 0.5 0 - 0.28 CREATININE µmol/L 1/2 ///////////////////////////////////		44	120 - 202	A DESCRIPTION OF A DESC	
D. BiLIRUBIN imovil. 3.0 - 6.2 0 - 0.5 0 - 0.28 CREATININE µmovil. /88 87 - 149 46 - 96 78 - 120 UREAmmovil. / 56 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 UREAmmovil. / 56 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 GLUCOSE mmovil. / - 67 4.5 - 6.3 4.9 - 6.3 3.9 - 7.7 GLUCOSE mmovil. / - 72 0.92 - 1.38 1.35 - 2.63 2.08 - 2.88 PHOSPHATE mmovil. / - 72 0.92 - 1.38 1.35 - 2.63 2.08 - 2.88 MAGNESIUM mmovil. 0.73 . 0.91 0.73 . 0.95 0.86 . 1.26 CALCIUM mmovil. 7 - 30 2.78 - 3.32 1.9 - 2.8 2.20 - 2.66 SERUM PROTEIN gl. 5 / 60 - 70 48 - 72 56 - 68 SERUM PROTEIN gl. 5 / 29 - 35 23 - 40 23 - 29 ALBUMIN gl. 2 - 5 134 - 142 143.9 - 156.5 157.5 - 163.8 SODIUM mmovil. 8 - / 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 POTASSIUM mmovil. <td></td> <td></td> <td>and the second design of the s</td> <td></td> <td>Statement Statement Statem</td>			and the second design of the s		Statement Statem
CREATININE µmo/L /S.8 87 - 149 45 - 96 78 - 120 UREA mmo/L /.5 3.74 - 6.21 4.3 - 7.1 6.87 - 10.57 GLUCOSE mmo/L // -67 4.5 - 6.3 4.9 - 8.9 3.9 - 7.7 GLUCOSE mmo/L // -67 4.5 - 6.3 4.9 - 8.9 3.9 - 7.7 GLUCOSE mmo/L // -72 0.92 - 1.38 1.35 - 2.63 2.08 - 2.86 PHOSPHATE mmo/L // 72 0.92 - 1.38 1.35 - 2.63 2.08 - 2.86 MAGNESIUM mmo/L 0.73 . 0.91 0.73 . 0.95 0.86 . 1.26 CALCIUM mmo/L 2.7 3.0 2.78 - 3.32 1.9 - 2.8 2.20 - 2.66 SERUM PROTEIN g/L 5.1 60 - 70 48 - 72 56 - 66 SERUM PROTEIN g/L 5.1 29 - 35 23 - 40 23 - 29 SODIUM mmo/L 1/4-3 134 - 142 143.9 - 156.5 157.5 - 163.8 SODIUM mmo/L 8 - 1 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 POTASSIUM mmo/L 8 - 1 97 - 105 113 - 126 123 - 129 CHLORIDE mmo/L </td <td></td> <td></td> <td>and an and a second sec</td> <td>Concession of the local division of the loca</td> <td>and the second se</td>			and an and a second sec	Concession of the local division of the loca	and the second se
UREA mmol/L 1.5 K 3.14 × 0.21 1.18 × 1.02 3.9 × 7.7 GLUCOSE mmol/L 4.5 · 6.3 4.9 · 6.9 3.9 × 7.7 GLUCOSE mmol/L 1.7 Z 0.92 × 1.38 1.35 × 2.63 2.08 × 2.88 PHOSPHATE mmol/L 1.7 Z 0.92 × 1.38 1.35 × 2.63 2.08 × 2.88 MAGINESIUM mmol/L 0.73 . 0.91 0.73 . 0.95 0.86 · 1.28 CALCIUM mmol/L 2.7 B × 3.32 1.9 × 2.8 2.20 × 2.66 SERUM PROTEIN g/L S / 60 × 70 48 × 72 56 · 68 SERUM PROTEIN g/L 2.5 23 · 40 23 · 29 ALBUMIN g/L 2.5 134 · 142 143.9 · 156.5 157.5 · 163.8 SODIUM mmol/L 1/4 · 3 3.1 · 4.2 3.6 · 5.7 3.5 · 5.8 POTASSIUM mmol/L 8 · 1 97 · 105 113 · 126 123 · 129 CHLORIDE mmol/L 108 · 7.1 1.8 · 4.2 0 · 2.7 GAMMA GT U/L 0.9 · 4.7 1.4 · 5.04 0 · 1.34 AMYLASE U/L 0.9 · 4.7 1.4 · 5.04 0 · 1.34 <	and the second se				and the second
GLUCOSE mmol/L 97.67 0.92 + 1.38 1.35 + 2.63 2.08 - 2.88 PHOSPHATE mmol/L 0.73 . 0.91 0.73 . 0.95 0.86 . 1.26 MAGNESIUM mmol/L 0.73 . 0.91 0.73 . 0.95 0.86 . 1.26 CALCIUM mmol/L 7:30 2.78 - 3.32 1.9 - 2.8 2.20 - 2.66 SERUM PROTEIN of L 51 60 - 70 48 - 72 56 - 68 SERUM PROTEIN of L 51 60 - 70 48 - 72 56 - 68 SERUM PROTEIN of L 51 29 - 35 23 - 40 23 - 29 ALBUMIN g/L 2.5 134 - 142 143.9 - 156.5 157.5 - 163.8 SODIUM mmol/L 1/2.3 134 - 142 143.9 - 156.5 157.5 - 163.8 POTASSIUM mmol/L 8 - 1 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 CHLORIDE mmol/L 8 - 1 97 - 105 113 - 126 123 - 129 CHOLESTEROL mmol/L 97 - 105 113 - 126 123 - 129 CHOLESTEROL mmol/L 0.9 - 4.7 1.4 - 5.94 0 - 1.34 GLDH U/L 0.9 - 4.7 1.4 - 5.94	UREAMMON		and the second s		The second division of
PHOSPHATE mmol/L /*72 0.32*1.36 1.00 MAGNESIUM mmol/L 0.73.0.91 0.73.0.95 0.86.1.26 CALCIUM mmol/L 2*30 2.78 - 3.32 1.9 - 2.8 2.20 - 2.66 SERUM PROTEIN gL 5/ 60 - 70 48 - 72 56 - 68 SERUM PROTEIN gL 5/ 29 - 35 23 - 40 23 - 29 ALBUMIN gL 25 29 - 35 23 - 40 23 - 29 SODIUM mmol/L 1/4-3 134 - 142 143.9 - 156.5 157.5 - 163.8 SODIUM mmol/L 8 - 1 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 CHLORIDE mmol/L 8 - 1 97 - 105 113 - 126 123 - 129 CHLORIDE mmol/L 97 - 105 113 - 126 1.83 - 4.03 CHOLESTEROL mmol/L 0.9 - 3.27.1 1.8 - 4.2 0 - 2.7 GLDH UA 0.9 - 4.7 1.4 - 5.04 0 - 1.34 GLDH UA 0.9 - 4.7 1.4 - 5.04 0 - 1.34 GLDH UA 20 100 - 900 100 - 900 LIPASE UA 100 - 900 90 <td>and the second s</td> <td></td> <td>and the second se</td> <td>Contraction of the Party of the</td> <td></td>	and the second s		and the second se	Contraction of the Party of the	
MAGNESIUM mmol/L 2.30 2.78 - 3.32 1.9 - 2.8 2.20 - 2.66 CALCIUM mmol/L 2'30 60 - 70 48 - 72 56 - 68 SERUM PROTEIN g/L 5/ 29 - 35 23 - 40 23 - 29 ALBUMIN g/L 25 29 - 35 23 - 40 23 - 29 SODIUM mmol/L 1/4-3 134 - 142 143.9 - 156.5 157.5 - 163.8 SODIUM mmol/L 8 - / 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 POTASSIUM mmol/L 8 - / 97 - 105 113 - 126 123 - 129 CHLORIDE mmol/L 10 - 97 - 105 113 - 126 123 - 129 CHOLESTEROL mmol/L 0.9 - 3.49 - 7.18 1.83 - 4.03 CHOLESTEROL mmol/L 0.9 - 4.7 1.4 - 5.04 0 - 1.34 GLDH U/L 0.9 - 4.7 1.4 - 5.04 0 - 1.34 AMYLASE U/L - 20 - TBA µmol/L 100 - 900 - - BOHB mm/L - 100 - 900 -	Contraction of the second seco	1.22 -		and the second s	and the second se
CALCIUM mmol/L 7.*30 Line Model 48 - 72 56 - 68 SERUM PROTEIN g/L 5/ 29 - 35 23 - 40 23 - 29 ALBUMIN g/L 25 29 - 35 23 - 40 23 - 29 SODIUM mmol/L 1/4-3 134 - 142 143.9 - 156.5 157.5 - 163.8 SODIUM mmol/L 1/4-3 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 POTASSIUM mmol/L 8 - / 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 CNLORIDE mmol/L 8 - / 97 - 105 113 - 126 123 - 129 CNLORIDE mmol/L 97 - 105 113 - 126 123 - 129 CHOLESTEROL mmol/L 97 - 105 113 - 126 123 - 129 GLDH U/L 0.9 - 4.7 1.8 - 4.2 0 - 2.7 GLDH U/L 0.9 - 4.7 1.4 - 5.04 0 - 1.34 AMYLASE U/L 0.9 - 4.7 1.0 - 500 - UPASE U/L 100 - 900 - - -	and Division in the local division of the lo	1	and the second s		2.20 - 2.66
SERUM PHOTEIN g/L ST 29 - 35 23 - 40 23 - 29 ALBUMIN g/L 25 134 - 142 143.9 - 156.5 157.5 - 163.8 SODIUM mmol/L 14.3 134 - 142 143.9 - 156.5 157.5 - 163.8 SODIUM mmol/L 8 - 1 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 POTASSIUM mmol/L 8 - 1 3.1 - 4.2 3.6 - 5.7 3.5 - 5.8 CNLORIDE mmol/L 10 - 27 97 - 105 113 - 126 123 - 129 CHOLESTEROL mmol/L 0.9 3.49 - 7.18 1.83 - 4.03 GAMMA GT U/L 0.9 - 6.7 1.4 - 5.04 0 - 2.7 GLDH U/L 0.9 - 6.7 1.4 - 5.04 0 - 1.34 AMYLASE U/L - - 200 TBA µmol/L 100 - 900 - - BOHB mm/L - - - -	and the second sec			and the second design of the s	56 - 68
ALBOMIN GL IA IA <thia< th=""> IA IA</thia<>	No. of Concession, Name of			And and a state of the state of	
POTASSIUM mmol/L B - / 3.1 - 4.2 3.6 - 5.7 5.3 - 5.3 CNLORIDE mmol/L / 97 - 105 113 - 126 123 - 129 CHLORIDE mmol/L / 3.49 - 7.18 1.83 - 4.03 CHOLESTEROL mmol/L / 3.3 - 27.1 1.8 - 4.2 0 - 2.7 GAMMA GT U/L O- 9.3 - 27.1 1.4 - 5.04 0 - 1.34 GLDH U/L 0.9 - 4.7 1.4 - 5.04 0 - 1.34 AMYLASE U/L - 20 - TBA µmol/L 100 - 900 - - BOHB mm/L - - - -					
CNLORIDE mmol/L IOX* 97 - 105 113 - 126 123 - 125 CHOLESTEROL mmol/L			Contraction of the local division of the loc	No. of Concession, Name of	
CHOLESTEROL mmo/L 0 3.457.16 0 - 2.7 GAMMA GT UA 0 9.3 - 27.1 1.8 - 4.2 0 - 2.7 GLDH UA 0.9 - 4.7 1.4 - 5.04 0 - 1.34 AMYLASE UA 500 - 1500			97 - 105		Contraction of the local division of the loc
GAMMA GT U/L O. S.S-27.1 Ite O. GLDH U/L 0.9 - 6.7 1.4 - 5.04 0 - 1.34 AMYLASE U/L 500 - 1500 TBA µmol/L 20 100 - 900 BOHB mm/L 0.9 - 0.0	The second secon		'		Contraction of the local division of the loc
GLDH U/L 0.9 ° 0.7 AMYLASE U/L 500 - 1500 TBA µmol/L <20	GAMMA GT UL	0.	No. of Concession, Name of Concession, Name of Street, or other Designation, or other De		
AMYLASE U/L <20			0.9-6./		
TBA µmo/L 100 - 900 LIPASE U/L 100 - 900 BOHB mm/L				and the second sec	
BOHB mm/L					,
	Contraction of the local division of the loc	+			0
COMMENTS: NRBC 5/100 WBC. HOWELL - JOLLY BODIES AND TARGET	OTHER TESTS:				Las Aun Tran-

7 -

Koala Capture Data

Victor Catchers Steven Steve Date 31/8/99 Koala's Name FRAN'S \bigcirc Estimated impact of catch (1) = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N^{2}) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 1 hr 45 min time to release 61 r 10min Time from person in tree to koala in bag 20 min time to release 4hr 45min Vet inspection ((Y) N) - if so attach details Held overnight (Y $/(\hat{N})$)

1901

Details to be recorded whilst koala is in bag

Sex. Mark Previously Caught (Y (N)) Collared (Y/(N)) Frequency _____ Ear-tags White 107 L Margon 115 R weight (bag only) \$50 a..... koala's weight. 1.0.5 Ko Weight (koala+bag)..... Head length (mm). Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)...... P..... Pelage and general condition..... our - pershaps si od aley col ear ting e aro Pouch young (Y / (N)) Length...... Age..... Back young (Y / (N)) - if so fill in separate sheet for cub tried to Ear-punch taken ((Y)/N)Blood sample taken (/ Sternal Gland length (mm) NONL width (mm) NONL length (of one)..... Testes width (across both) ... heen pea size Teeth. Other notes hleed chlami Bellamy of 1 10/11 R

Steven in thee with sharpe + Lynn with flags on ground. Donohue family helpert by holding spot. lights on steven + troals. Two people needed to use large polet plag. too many branches in the way. Itoala descendo almost to Steven but fumpo to branch out of Reach of Plag - Reposition of ground team, Tony D wang Smaller Pole+flag, while Shapper Lynn operation the other. toold headed to Steven's direction, troals put up a big fight not wanting to go into bag, toda attacted i holds onto Storens timger, who related on a branch trying to full free of Steven but steven wasn't letting go, emake to put bag over toda, as the did the toda was almost in bag but Sharpe had to Jump onto pence + agacentities to help Steven eventually the trada was bagged + handed down to the ground. Steven + Shayse out of tree, Inspection of Stevents bitter pringer, toold told ocernucht at Robstroals abby - Stull very ipeate the topla boron localdate the bag as we tried to release him ento this ally. having to leave bag inside with Koalander Vet check nesch day & release

_99031 MN99 1B949 C99012IATHEN /Koala Capture Data Date 21 99 Catchers Steven Sharphe Lynn + atched Koala's Name. Hers male mathew Estimated impact of catch [1] = 1 ow impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some b^{\star} difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). eves 11.50 am hogo mintime to release Time from person in tree to koala in bag ... 25... zinger. Held overnight ((Y)/N) Vet inspection ((Y) N) - if so attach details Hansons Rd Mento Hts. Fill in radio-tracking sheet, or locality / tree-tag number. 32. see -> public shighting sheet. N6230700 Details to be recorded whilst koala is in bag Sex Male Previously Caught (Y /(N')) Collared (Y /(N)) Frequency...... Ear-tags Red L Ked Scapula rating (1 =no 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..... but well Koala Very strong-but back and hind guarters ver Pouchyoung (Y / N) Length..... Age. Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y // N) Blood sample taken ((Y) Sternal Gland length (mm) width (mm)..... length (of one)....23 Testes width (across both).....?...... Teeth. OOTS GOOD POINTY CUSPST tring Other notes Hom tinged Rate Wet check t sounds good SWAI ungo. rend to blood eyes SWAS 4 bush 32 Hansens Released 391

1.3655

2135207

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/B949/R

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.

Uni of Western Sydney, Campbelltown

141:1317;5555

LABORATORY RESULTS

Subject Research project.

Owner

UNIVERSITY VET CENTI	RE - CAMDE	N - 3 September,	1999
HAEMATOLOGY	R	ESULT	
RBC x10 ¹² /L	4	.4	
Haemoglobin g/L	1	49	
PCV L/L	0	.45	
MCV	1	02	
MCH pg	3	3.9	
MCHC g/L	3	31	
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

= \$24.00

= \$12.50

= \$36.50

CHARGES:

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

22270- 1860-12 22270- 1660-12.

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025

ARto (ast outure

John Glastonbury for Officer in Charge 16 September, 1999

26

RVL MENANGLE

2004/004

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

Our reference MN99/B949/R

Moss Vale RLPB District

Owner Uni of Western Sydney, Campbelltown Subject Research project.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

- 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	- CAMDE	N - 3 Septemb	er, 1999
HAEMATOLOGY	F	RESULT	
	4	.4	
RBC x10 ¹² /L	1	49	
Haemoglobin g/L	C	1.45	
PCVL/L		102	
MCV		33.9	
MCH pg		331	
MCHC g/L		7.5	
WBC x10 ⁹ /L	%	x10 ⁹ /L	
		6.0	
Neutrophils	80	1.1	
Lymphocytes	15	0.2	
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
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VIROLOGY - 16 September, 1999 Smears x 6 / Chlamydia FAT

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= \$24.00

= \$12.50 = \$36.50

CHARGES:

1 x Haematology analysis @ \$24.00 1 x Biochemistry analysis @ \$12.50 TOTAL 22270-1860-12 22270-1860-12.

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025

Ru ast outeur John Glastonbury

26

for Officer in Charge 16 September, 1999

Page 2 of 2 (Printed 15/09/99)

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

Our reference MN99/B949/R

Owner Uni of Western Sydney, Campbelltown Subject Research project.

UNIVERSITY OF WESTERN

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

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

- CAN	IDEN - 3 September, 1999
	RESULT
	4.4
	149
	0.45
	102
	33.9
	331
	7.5
%	x10 ⁸ /L
80	6.0
15	1.1
2	0.2
3	0.2
	76
	1.8
	% 80 15 2

03/09 '99 18:01	261 246 406 400
-----------------	------------------------

RVL MENANGLE

001/002

MN99/B949/R

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
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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

Klu astanny John Glastonbury

for Officer in Charge 3 September, 1999

Page 2 of 2 (Printed 03/09/99).

 $. \vec{\sigma} \rightarrow EET(0)(D_0)$

03/09 '99	9 17:49	361 246	406 400	RVL M
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MENANGLE

001/002

MN99/B949/R

BIOCHEMISTRY	RESULT
CK U/L	13,090
ALT U/L	54
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Potassium mmol/L	3.4
Chloride mmol/L	102
Cholesterol mmol/L	4.41

SEROLOGY - 3 September, 1999

Chlamydla CFT(serum x 1) Negative (< 8) 1 sample

VIROLOGY CVL Report to follow

CHARGES.

99013

M99C 580

/Koala Capture Data

Date 1319199 Catchers Lynn, Michelle, Charg + Jan Estimated impact of catch = low impact (no NOLE difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below). .time to release .6. 11.45 Time from person in tree to koala in bag time to release .. D. M. tsmears onl Held overnight (Y // N) Vet inspection (Y / N) - if so attach details 11 Fill in radio-tracking sheet, or locality / tree-tag number.....DUR! Donalas plic Sightings Pa Released noison on Noiso (2121 (not sure), Morton Park Park Dougkes Details to be recorded whilst koala is in bag Sex 11 al Previously Caught ((Y) / N) White lol R Collared (Y /(N) Frequency...... Ear-tags. MAK. wentEstimated Age. ... Head length (mm) Drev Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent Pelage and general condition...... Jem alea STAINOCI TUST X JAININ CLOCING Pouch young (Y / N) Length..... EMAL ON Dlaken Back young (Y / N) - if so fill in separate sheet for cub LIMM. Ear-punch taken (Y / N Blood sample taken (Teeth. VOT Xaminel LAR Eye Swobs Other notes 'URDGen CULLG ture Km eastino CUL Way down CIT hall di do INTO Neplan bela 1011 Work card, on

NSW Agriculture	M990 580
VETERINARY LABORATORY SERVICE SPECIMEN ADVICE	Date Rec'd 14.09.99 Diag. Officer.
Owner's Name: NFWS	R.L.P.B
Property Address:	Previous Ref
submitter Rob Close UN	Freight Docket. NS MACARHUR
Submitter Address	
Reason for Test	
Draghobour	ccred. Export, Show, Sale. Research Interstate (charge
Specimens submitted	Examination Requested Laboratory Use
Ixedta blood -	Harmstology DUrcanden
ix whole blood	Bicchemstry
1x whole blood	Chlamydia CFT Serology
Slides × 3	Clamyeira iFAt Virol
	5
Stock Affected North U.I.C. Species: Bovine/Ovine/Caprine/Avian Breed Porcine/Equine/Plant/Camelid/Misc	toala Age Sex M
No at Risk No Sick	No Dead
Pistory: (Enviromental, Clinical Signs, Pos	
Theft & Chighter Guig Sinus	with swob in centre of slide
Dan, Male, Koala, De	ouglas Park 13/9/99
Blood taken by Mart	Fetterplace
NOT: Recultion à Bill	should be foxed to
Robert Close	at UWS Macarlhur
6N 4620 301	25
	Signature Date



2135208

MR R CLOSE UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

Owner NPWS, Macarthur Subject Research project.

NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570 Telephone : 02 4640 6327 Facsimile : 02 4640 6400

Our reference MN99/C580/R

Moss Vale RLPB District

- FINAL report -

HISTORY Native & wildlife (Koala). Age unknown. Sex male. Samples sent Monday 13.9.99, arrived Tuesday 14.9.99. Note: Re slides on flat sides with swab in centre of slide 1. Left and 1 Right eye 1 ug sinus. Dan, male koaka, Douglas Park 13.9.99. Blood taken by Mark Fetterplace.

LABORATORY RESULTS

UNIVERSITY VET CENTRE HAEMATOLOGY RBC x10 ¹² /L Haemoglobin g/L PCV L/L MCV MCH pg MCHC g/L WBC x10 ⁹ /L	- CAMI	DEN <i>RESU</i> 3.34 109 0.38 114 32.7 286 4.77	/ <i>LT</i> x10 ⁹ /L
	12.53		
Neutrophils	69		3.2
Lymphocytes	26		1.2
Monocytes	5		0.2
Plasma protein g/L		66	
Fibrinogen g/L	1.5		
BIOCHEMISTRY CK U/L AST U/L ALP U/L T. Bilirubin µmol/L Creatinine µmol/L Urea mmol/L Glucose mmol/L Glucose mmol/L Phosphate mmol/L Magnesium mmol/L Calcium mmol/L Serum protein g/L Albumin g/L Sodium mmol/L Potassium mmol/L Chloride mmol/L Gamma GT U/L	1176	RESU 32 197 3.4 147 2.84 3.45 1.36 1.10 2.19 67 31 147.7 15.23 108 9	LT

141; 1317; 5555

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= \$24.001 x biochemistry@ \$12.50= \$12.50Total:= \$36.50

22270-1860-12

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025

Ragi astoulusia

John Glastonbury for Officer in Charge 16 September, 1999

2

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

Our reference MN99/C580/R

Moss Vale RLPB District

MR R CLOSE UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

Owner NPWS, Macarthur Subject Research project.

- FINAL report -

HISTORY Native & wildlife (Koala). Age unknown. Sex male. Samples sent Monday 13.9.99, arrived Tuesday 14.9.99. Note: Re slides on flat sides with swab in centre of slide 1. Left and 1 Right eye 1 ug sinus. Dan, male koaka, Douglas Park 13.9.99. Blood taken by Mark Fetterplace.

LABORATORY RESULTS

UNIVERSITY VET CENTRE HAEMATOLOGY RBC x10 ¹² /L Haemoglobin g/L PCV L/L MCV MCH pg MCHC g/L	- CAMD	EN RESU 3,34 109 0.38 114 32.7 286 4.77	LT
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 CK U/L AST U/L ALP U/L T. Bilirubin µmol/L Creatinine µmol/L Urea mmol/L Glucose mmol/L Glucose mmol/L Phosphate mmol/L Magnesium mmol/L Serum protein g/L Albumin g/L Sodium mmol/L Potassium mmol/L Chloride mmol/L Gamma GT U/L	1176	RESU 32 197 3.4 147 2.84 3.45 1.36 1.10 2.19 67 31 147.7 15.23 108 9	7

361 246 406 400

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.

1992 - Strange

CHARGES:

1 x haematology	@ \$24.00	= \$24.00
	@ \$12.50	= \$12.50
1 x biochemistry	@ # 11100	= \$36.50
Total:		

22270-1860-12 22270-1860-12

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025

astorday RUSI

dohn Glastonbury for Officer in Charge 16 September, 1999

9

Rom **Koala Capture Data** Date 31/1 99 Catchers..... ever $R_{1} = 1$ Stimated impact of catch [1 = 1] impact (no Koala's Name difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below). 11.05 10.30 Dim.....time to release 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...... end P apt for Cleared area O. 0 left 0 2025 Details to be recorded whilst koala is in bag Sex Previously Caught (/Y 22/10 N) Collared (Y // N) Frequency..... Ear-tags. 12/10/11. 174 102 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 ($Y \lor N$) Sternal Gland length (mm) width (mm)..... Testes width (across both)...... length (of one)... lan Teeth..... Other notes ah DOC LONG OC 0 0) 000 C 0

TRACKING

Sarah 04/

/Koala Capture Data

C99015

	Date 23/11/99 Catchers Steven Rob Lynn
	Koala's Name. F_{10} Koala's Name. F_{10} Koala's Name. F_{10} Koala's Name. F_{10}
	difficulties) 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
*	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag . hr 10 min time to release 4hr 45 min
	Time from person in tree to koala in bag 30 min time to release 4hr 5 min
	Held overnight (Y (N)) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number
Ĵ	Details to be recorded whilst koala is in bag
	Details to be recorded withist Roata is in bag
a	Sex. Male Previously Caught (DN) Note
	Collared (Y/N) Frequency Ear-tags Dupple 89 I yellow 115 R
	Weight (koala+bag) 2:5 weight (bag only) 7759m koala's weight. 1.725 kg Read from behavior
	Head length (mm) 97 mm Estimated Age. 11mhs head for
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, a_5 (s).
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)
& have	dark colour (Ruget to chocolate to dark grey)
Colli	
\sim	Pouch young (Y / N) Length Age
	Back young (Y N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both)
	Teeth
	Other notes
	Son of Sarah, Grandson of Franchesca.
	No obligations
	No chlamydia swabs

IRAC apaho4/ 99AL Koala Capture Data Date 23 / 11 / 99 Catchers Steven Rob Ihnn Koala's Name. Savah Estimated impact of catch $\begin{bmatrix} 1 \end{bmatrix} = 1$ low impact (no difficulties) $(2) \neq$ medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 12:15time to release . 4.hv Time from arrival of gear to koala in bag Time from person in tree to koala in bag _____ time to release _____ Vet inspection (\sqrt{Y}/N) - if so attach details Held overnight (Y /(N)) Numbers scratched on. Details to be recorded whilst koala is in bag Sex Previously Caught ((Y Collared ((Y) N) Frequency 6.8 O Ear-tags OROnge L Ollange R we weight (bag only). 1. 0.5. koala's weight. 1.05 Weight (koala+bag) Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). NOT TAKEN, Producing milk. The ne nipple enlarged and still undeveloped. No young in pouch nipple small Fur somewhat dark brown / chockate in places around hear shoulders Back young ((Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / (N)Blood sample taken $(/\dot{Y})/N$) 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 <u>S....</u>(anal s on back and also malel-Youngster see séperate sheet

20/12 99 MON 13:51 FAX 61 246 406 400 RVL CAMDEN

2 003

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	a many party	OGY REPO	DRT		EMAL
CLIENT: UV	vs Robertc	lose	ADDRESS:		
SPECIES: KORL	BREED:	SEX. F	AGE: adult NAN	Lab Ref Mag	4091
HISTORY:	na pod na hrani pod na na kontra pod na doku u na doken finaciona da kontra		<u>uuon</u>		
HAEMATOLOGY	RESULTS	EQUINE	C Lillion		
RBC X 1017/L	<u> </u>	6 - 11	CANINE 6 - 7	FELINE	BOVINE
HAEMOGLOBIN gr	F	1:00 - 160	130 - 150	<u> </u>	5.7
MEVI	<u></u>	0.35 - 0.44	0.43 - 0.50	80.140	.100 - 13
MCH pg	103	40-49	60 - 75	0.25 - 0.45	0.30 - 0.4
MCHC gr	30 -	14 - 15	20 - 25	13-17	45-55
WEC x 10"/L			300 - 350	310 - 350	13-16
	% I 10%L	. 6.5 - 12,0	7.0 - 12.0	8.0 - 14.0	300-340
BAND NEUTROPHILS	2.072	0 - 0.24			6.0 - 10.0
NEUTROPHILS	66 5.0	2.47 - 6.96	0 - 0.24	0.0.24	0-0.24
LYMPHOCYTES	23 1.9	1.63 - 3.40	4.06 - 9.36	3.76 - 10,08	1.0 - 6.0
MONOCYTES		0.0.72	0.96 - 3.60	1.60 - 7.00	2.00 - 7.20
EDSINOPHILS	8 0.6	0 - 0.95	0 • 0.96	0-0.90	0 - 0.96
PLASMA PROTEIN g/		0 - 0.36	0 - 0.36	0.1.40	0 - 1.44
FIBRINOGEN 91		60 - 73	52 - 74	0-0.14	0 - 0.24
RETICULOCYTES % con	2.6	2-1	2.4	59-78	
PLATELETS & 101/L	Culture La	0		E.4	2-6
PT secs.	-C' remate -	100 - 500	200 - 900	300 - 700	0
PTT secs.		10.15	7.12	7-10	100 - 800
BIOCHEMISTRY	RESULT	37 - 54 EQUINE	12-25	12 - 25	
CKUL	434	167 - 347	CANINE	FELINE	BOVINE
ALTUA	21		137 . 387	132 - 390	141 - 257
ASTUL	23	215 - 347	24 • 49	36 - 68	
ALP U/L	329	120 - 202	25 • 51	20 - 36	66 - 91
T. BILIRUBIN umol/L	6.4	17.4 - 48.4	0-8.0	31 - 87	26 - 61
D. BILIAUBIN UMOVL		3.0 - 6.2	9-0.5	0.4-6.6	0.8 - 5,4
UAEA mmol		87 - 149	46 - 96	0 - 0.28 78 - 120	0-0.6
GLUCOSE mmon	1.95	3.74 - 6.21	4.3 - 7.1	6.87 - 10.57	81 - 125
PHOSPHATE mmol/L	4.26	4.5 - 6.3	4.9 - 6.9	3.9 - 7.7	5.82 . 8.02
WAGNESIUM mmol/L		0.92 - 1.38	1.35 - 2.63	2.08 - 2.88	3.2 - 4.0
ALCIUM mmol	2.35	0.73 0.91	0.73 . 0.95	0.86 . 1.26	1.69 - 2.49 0.83 - 1.17
ERUM PROTEIN gr	68	2.78 - 3.32	1.9 - 2.8	2.20 - 2.66	2.10 - 2.36
LOUMIN OIL	25	29 - 35	48 - 72	56 - 68	64 - 77
John MUIDO	143	134 - 142	23-40	23 - 29	30 - 34
OTASSIUM mmolA	4.5	3.1 - 4.2	143.9 - 156.5	157.5 - 163.8	136.5 - 149.1
HLORIDE mmol/L		97 - 105	3.6 - 5.7	3.5 - 5.6	4.0 - 6.1
HOLESTEROL MAIOUL	2.15		3.49 - 7.18	123 - 129	102 - 117
AMMA GT UAL		9.3 - 27.1	1.8 - 4.2	1.83 - 4.03	
MYLASE UL		0.9 - 4,7	1.4 - 5.04	0-2.7	18.6 - 27,2
BA UTOUL			500 - 1500		6.14 - 13.34
PASE UNL			<20		
DHB mm/L			100 - 900		

ABORATORY 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

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

- 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 CENTR HAEMATOLOGY RBC x10 ¹² /L Haemoglobin g/L PCV L/L MCV MCH pg MCHC g/L WBC x10 ⁹ /L	F 5 9 0	2ESULT 1 7 32 03 2 03
Neutrophils Lymphocytes Monocytes Eosinophils Plasma protein g/L Fibrinogen g/L Platelets x10 ⁹ /L	% 66 25 1 8 62 2.6	x10 ⁹ /L 5.0 1.9 0.1 0.6

MN99/G091/R

BIOCHEMISTRY	
CK U/L	434
ALT U/L	21
AST U/L	23
ALP U/L	329
T. Bilirubin µmol/L	6.4
Creatinine µmol/L	
Urea mmol/L	167
Glucose mmol/L	1.95
Phosphate mmol/L	4.26
Coloium mm all	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 1 x (24015) Haematology analysis	@ \$ 9.10 @ \$24.00	=\$9.10 =\$24.00	1335-15 1860-12
3 x (29235) Chlamydia Immunofluorescence TOTAL	@ \$30.00	= \$ 90.00 = \$123.10	1335-13

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025 L. Reddacliff

Leslie Reddacliff for Officer in Charge 20 December, 1999

RVL CAMDEN

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

Our reference MN99/G091/R

Moss Vale RLPB District

Owner University of Sydney, Campbelltown Subject Research project.

UNIVERSITY OF WESTERN MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

- 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 Novemb	er, 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 x109/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:

7

DISTRIBUTION: Mr R Close 02 4620 3025 L. Reddacliff

R

Leslie Reddacliff for Officer in Charge 24 November, 1999

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

Our reference MN99/G091/R

Moss Vale RLPB District

Owner University of Sydney, Campbelltown

UNIVERSITY OF WESTERN

MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560

- INTERIM report -

HISTORY Native & wildlife (Koala). Age adult. Sex female. Samples sent Monday 22.11.99, arrived Tuesday 23.11.99.

LABORATORY RESULTS

Subject Research project .

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

All Slactonen

Leslie Reddacliff for Officer in Charge 24 November, 1999

Submitter Address	Ccred. Ccred. Ccharge) Export, Show, Sale Interstate (charg	s Ref ocket e V Research
Disease Suspected: 1 2 Specimens submitted	Examination Requested	Laboratory Use
	FBC	Syd. Uni. RV.C.
1 × edta 6/00d	brochen.	£1.1
Serum	Chlangda CFT	SEROL.
Serione the		
dupticate multiwell sildes. *	chlempera IFAT	
Stock Affected Notices With Missing Species: Bovine/Ovine/Caprine/Avian Breed Porcine/Equine/Plant/Camelid/Misc No at Risk No Sick History: (Enviromental, Clinical Signs, Pos Theadact examination as Mill 1 L. Eye 2 P. Eye 3 Cloace	Mortem)	······································

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RVL CAMDEN

ou q

2 002

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

Our reference MN99/G091/R

Moss Vale RLPB District

Owner University of Sydney, Campbelltown

UNIVERSITY OF WESTERN

CAMPBELLTOWN NSW 2560

MACARTHUR CAMPUS

- FINAL report -

HISTORY Native & wildlife (Koala). Age adult. Sex female. Samples sent Monday 22.11.99, arrived Tuesday 23.11.99. Sarah

LABORATORY RESULTS

Subject Research project .

SEROLOGY

Chlamydia CFT(serum x 1) Negative (< 8) 1 sample

	RURAL VET CENTRE - 24	Noven	nber, 199	99
HAEMATOLOGY		RESL		
	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	51	62	
	Fibrinogen g/L	2.6		
	Platelets x10 ⁹ /L		Adequ	late

See attached results for confirmation.

MN99/G091/R

VIROLOGY CV995530 - 1 December, 1999 Smears x 3 / Chlamydia Immunofluorescence

Negative

CHARGES:			
1 x (28050) Chlamydla CFT 1 x (24015) Haematology analysis 3 x (29235) Chlamydia Immunofluorescence TOTAL	@ \$ 9.10 @ \$24.00 @ \$30.00	= \$ 9.10 = \$ 24.00 = \$ 90.00 = \$123.10	1335-15 1860-12 1335-13

CONCLUSION:

DISTRIBUTION: Mr R Close 02 4620 3025 L. Reddacliff

Leslie Reddacliff for Officer in Charge 1 December, 1999

2

Steven Plubert

Swin the high thenge for IFAT, and that we much need on positives in clinically normal boulds, I ruggest we give it a miny in fiture, unless there is nome chinical suggestion of infection? - Leslix .

02 (D-RK-EU-1999-
4 .	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 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.
ς.,	Weddenburn Rd ady Bush five 6256/62 20850
\sim	Details to be recorded whilst koala is in bag
	SexPreviously Caught ((Y) N)
	Collared (Y'/ N Frequency
	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
\bigcirc	Pouch young (Y / N) Length Age
	Back young (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
	*
	a National Association of the second se

Martin <u>PISSECTION SHEET</u> 18/12/99 PS- 19901 reported hit by car at 8.15 nadjacent Bushfire Brigade PS_ ~ ~ 99017 on Wedderburn Rd. - Visited & appeared stabile Amelie up a roadside free. Approx E298390 6220850 Grannied 8:30 am next morning & captured by 9.15am Enthancised at 12:30 pm. Dissection 13pm. took to Vets - Campbelltoron Peter Brown, Garytkshton - they reported - cloudy comean / lens - aging - teeth moredibly worm - they advised enthanasia. ist 9.1 kg. - Sternal area 70m(L) x 46 mm wede - no hair loss the ithe secretion area way large - Scapula weight rating 3) but hauncher a head v. lightly covered. Abrasions to left eye noster left knee & right thigh gall bladde gall bladde tite duct 80 mm long - tull of yellowish fluid/bile #L 15] mm Tes(e, 30(x2) ×23 mm Catch rating: 3, ~ 1 for 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 hvs later from gear. -> " 324 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 euthenased due to age, Concluded that Martin' very healthy - especially for his advanced age.

RVL MENANGLE

002/003

LABORATORY REPORT

MN99/H304/R

martin

R CLOSE UNIVERSITY OF WESTERN SYDNEY MACARTHUR CAMPUS CAMPBELLTOWN NSW 2560 NSW Agriculture Regional Veterinary Laboratory Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570 Telethone : 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 CENTR	E-CAN	IDEN - 22	Decemb	ner 1999
HAEMATOLOGY		RESUL		
RBC x1012/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		
Start of the transferration	%		x10 ⁹ /L	
Band neutrophils	10		0.4	
Neutrophils	80		3.4	
Lymphocytes	9		0.4	
Monocytes	1	3	0.1	
Plasma protein g/L		53		
Fibrinogen g/L		3.4		
Platelets		Adequa	ite	

14.14.

RVL MENANGLE

_

MN99/H304/R

9,620
57
581
24
<0.1
83
7.2
4.3
1.34
2.14
52
26
142
7.9
106
0.61
4

Comment: NRBC 76/100WBC*

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

lactourny. /Leslie Reddacliff

for Officer in Charge 22 December, 1999

20

<u> </u>			OGY REPO	RT	REQUESTED BY E	<u>mai</u>
 A second sec second second sec	e Ro	1777 (A. 1997)		ADDRESS:		1304
SPECIES: KOQUE	λ ^{JREE}	D:	SEX: M. A		8	
HISTORY:				20		
					81	
HAEMATOLOGY	RI	ESULTS	EQUINE	CANINE	FELINE	
RBC X 10 ¹² /L		2.7	8 - 11	6-7	6 - 10	BOVINE
HAEMOGLOBIN g/L	-	81	130 - 160	130 - 150	80 - 140	5 - 7
PCV LA	C	2.27	0.35 - 0.44	0.43 - 0.50	0.25 - 0.45	100 - 130
MCV 1		100 _	40 · 49	60 - 75	40 - 45	0.30 - 0.40
MCH pg		30.0	14 - 16	20 - 25	13 - 17	45 - 55
MCHC g/L		300	300 - 390	300 - 350	310 - 350	<u>13 - 16</u> 300 - 340
WBC x 101 (COMPLC		-4-4-2	6.5 - 12.0	7.0 - 12.0	8.0 - 14.0	6.0 - 10.0
	%	x 10º/L				0.0 - 10.0
BAND NEUTAOPHILS	10	0.4	0.0.24	0-0.24	0 - 0.24	0-0.24
LYMPHOCYTES	80	3.4	2.47 - 6.36	4.06 - 9.36	3.76 - 10.08	1.0 + 6.0
MONOCYTES	<u> </u>	0.4	1.63 - 3.40	0.96 - 3.60	1.60 - 7.00	2.00 - 7.20
EOSINOPHILS		0.1	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 GL	·		0 - 0.36	0 - 0.36	0-0.14	0 - 0,24
FIBAINOGEN g/L		<u>iz</u>	60 - 73	52 - 74	59 - 78	
RETICULOCYTES % corr.	·····>	ч	2.4	2.4	2.4	2-6
PLATELETS x : GAL	ada	male				0
PT secs.	1	quate.	100 - 500	200 - 900	300 - 700	100 - 800
PTT secs.		c	10 - 15 37 - 54	7 - 12	7 - 10	
BIOCHEMISTRY	86	SULT	EQUINE	12-25	12 - 25	
CKUL		620	167 - 347	CANINE	FELINE	BOVINE
ALT U/L	- 17	57	107 - 347	137 - 387	132 - 390	141 - 257
ASTUL	5	81	215 - 347	24 - 49	36 - 68	
ALPUL		24	120 - 202	23 - 97	20 - 36	68 - 91
T. BILIRUBIN µmol/L		0.1	17.4 - 48.4	0.8.0	31 - 87	28 • 61
D. BILIRUBIN umpli			3.0 - 6.2	0-0.5	0.4 - 6.6	0.8 - 5.4
CREATININE umol/L		83	87 - 149	46 • 96	0 - 0.28	0 - 0.8
VIREA INTION		7.2	3.74 - 6.21	4.3 - 7.1	78 - 120 6.87 - 10.57	81 - 125
LUCOSE mmol/L	4	.3	4.5 - 6.3	4.9 - 6.9	3.9 - 7.7	5.82 - 8.02
PHOSPHATE mmol	(- 34	0.92 - 1.38	1.35 - 2.63	2.08 - 2.88	3.2 - 4.0
MAGNESIUM mmol/L			0.73 . 0.91	0.73.0.95	0.86 . 1.26	1.69 - 2,49
CALCIUM mmol/L		. 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	B4 - 77
ALBUMIN OL		26	29 - 35	23 - 40	23-29	30 - 34
SODIUM mmol/L		12	134 - 142	143.9 - 156.5	157.5 - 163.8	136.5 - 149.1
CHLORIDE mmol/L	Balling & Baller	1.9	3.1 - 4.2	3.6 - 5.7	3.5 - 5.6	4.0 . 6.1
CHOLESTEROL mmol/L		26 +	97 - 105	113 - 126	123 - 129	102 - 117
GAMMA GT UA		0.61		3.49 - 7.18	1.83 - 4.03	
GLDH UZ		4	9.3 - 27.1	1.8 - 4.2	0 - 2.7	16.6 - 27.2
AMYLASEUA			0.9 - 4.7	1.4 - 5.04	0 - 1.34	6.14 - 13.34
ТВА што/				500 - 1500		
LIPASE UN.		·		<20		
BOHB mm/L				100 • 900		
DTHER TESTS:					<u>i</u> ,	
		10010BC	·····			

1050 Koala Capture Data Picked, by Tony Dowo Date 14, 9, 99 Catchers.... D99- Estimated impact of catch (1 = low impact (no Koala's Name. difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bagtime 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..... WRITE 199 a -Vnn Sighting Details to be recorded whilst koala is in bag Sex. Male Previously Caught (Y Collared (Y /(N)) Frequency N/A Ear-tags None L None R (calico bag) Weight (koala with bag) 6.4 - Koula frozen weight (bag only) 2000 Knob hard koala's weight. 6-2 Kg Skull Reproductive status Mature, but not dominant Measurement may be a Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) 3? -> muscle expanded be cause Pelage and general condition. ticks embedded in left ear, wound in right ear (tick may have withdrawn licks (just on tur) by testicles. + See over - land a bit) -Pouch young (Y / N) Length Age J Years Back young (Y / N) - if so fill in separate sheet for cub Stage of development..... Note: Vissected Not a 60cm headbody (roughly fight-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

inner-part hind Fur on inner parts of legs and on skin from upper hindlegs to groin, prusset brown Slight brown tinge with fur on back around shouldors + head -> still quite grey (especially tips of hair follicles). Bottom clean (except for a little crystalised material - presumably leaked after death). Eyes closed to a little damage from impact. Patch of fur missing ~ 1/2 way down body (n2cm × 1cm) - from car wheel (probably). Trauma around nose/month >dried blood present. There living of skin in abdomen bright "gress" green (fat). (Noticed once skin cut & pulled back) Left Kidney 250mm lower along spine than right kidney. Small intestine 254 cm (Green lumps separated by pale intestine cour Large intestine 155 cm - empty? - in middle Brd of small intestine (accum 23 Large intestine 330 cm - full / wide mean joining with small Gall Bladder (?? - in amongst liver) - 258 mm long. - White, felf "fluid" (i.e. liquids inside). Connected to mesentery or cream

P12.000 009

Koala Capture Data

 $\gamma -$

Catchers Steven Rob 21 Date 7 / 9 /00 107 Koala's Name.....Law.d.a..... Estimated impact of catch [1 = low impact (no difficulties), $(2 \neq \text{medium impact (few difficulties, quickly resolved)}, 3 = \text{high impact (some$ difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (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 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 Toonbrig FL. Ainds. ~50m from en 300275E 622600011 Details to be recorded whilst koala is in bag Sex.... Collared (Y / (N)) Frequency Ear-tags While 10.8 L While 109 R Weight (koala+bag) 5.35 weight (bag only) koala's weight. 4 Head length (mm). 12.3. Estimated Age 2-3 years Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition 900a grey Colour Slahly Brown 9000 tips of LARSV Neral Pouch young (Y / (N*)) Length...... Age..... Back young (Y / N) - if so fill in separate sheet for cub Ear-punch 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 inlarged no young present unlikely to have young but may still ha lacón 0hns

P2000-002

Attempt.

C2000 - 002

Date 14/1 1200 Catchers Steven + Lynn
Koala's Name Untaged $E2-1$. Estimated impact of catch [1 = low impact (no
difficulties) 2^{2} = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (V/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag Flagged from ground
Held overnight (Y / \hat{N}) Vet inspection (Y / \hat{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
123 Georges River Rd Kentlyn - soutside Details to be recorded whilst koala is in bag "front fence. "162277.00
Details to be recorded whilst koala is in bag
Sex. $Male$ N)
Collared (Y / N) FrequencyR
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
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Ţeeth
Other notes
Focila reported by Denise McGrath
was up Nom thee just 15 m west at
Georges River Ka and som north of
Darling the -> in trent of fence of 123
Kocila reported by Denise McGrath Was up Nom tree just ~15m west of Georges River Rd and 250m North of Darling Ave - Din front of section end of 123 Georges River Rd house,

Shiply **Koala Capture Data** Catchers Kob Lynn MA2 Date 22/ / 100 Koala's Name Estimated impact of catch (1) = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y)/N) If so, note time to catch aborted instead of koala in bag (below). Held overnight (Y /(N)) Vet inspection (Y / N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number.... 490 see. Shuphey 68 1400 Details to be recorded whilst koala is in bag Sex. _____ Previously Caught (Y/(N)) Weight (koala+bag)..... weight (bag only).... koala's weight. Head length (mm)......Estimated Age.... Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... Pouch young (Y / N) Length..... Age. Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm) width (mm)...... Testes width (across both)........ length (of one)...... Teeth..... Other notes alt ameadu 4 Wavin would have decido thacking shiple

300 Macking about. 160

12.

torue.

Koala Capture Data

2000 - 004

Date 1 1 4 1 00 Catchers Rob, Steve Lynn, TRED, Keven Shobyr difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 1-25 Time from **arrival of gear** to koala in bag 1/2.20 1/8 time to release 1-40 (1.10) 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 (Matur Previously Caught (Y) N) Sex Femo shipley Collared ((Y)/ N) Frequency 132 Ear-tags ORAnge L Red R BAGS Weight (koala+bag) 9.85 weight (bag only) 1.65 koala's weight 8.2 Head length (mm) 136-5-137 Estimated Age. IN atrue Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... tors colour fur in good Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y /(N)) Ear-punch taken (Y // N) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth upper insisens WORN Insison of cutting tooth of molars ist worn. Other notes ead measurments + look in pouch + general condition 2 Collar change due to new collar Battery through pouch - young NOF 11.45 60 85

C2000005 P20000000 Berdacol

2000 -005

/Koala Capture Data

Date 7/5/00 Catchers. Rob Lynn Patt Rarry Dummer Koala's Name. Cellald. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (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 time to release 1.35 mm Time from person in tree to koala in bag 16 MiN time to release 1.48. Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. E300930 N6220 \$60

Details to be recorded whilst koala is in bag

Sex
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2=little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
fue grey
Pouch young (Y / N) Length
Back young (Y $/(N)$) - if so fill in separate sheet for cub
Ear-punch taken (\hat{Y} N) Blood sample taken (\hat{Y} / \hat{N})
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth Right in siso- broker off at gum, secretor Hist moles Uwally
Other notes Shah BROWN Dave Jaw line out of line
Big pars or green gropes - testes (Fridge on skull) * eeps both cloudy -
Sho Muscular on Skull) * eeps both Clouch -
* Kaj Right ear only half Rize * Ear Right Bleed Bleed alot after
* had togethe seen when released.

C2000-006

Date 11/5/00 Catchers. Rob & hynn
Koala's NameFlow impact (no
difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from arrival of gear to koala in bag $23m_{12}$ time to release h_{12} 0.33 Time from person in tree to koala in bag $23m_{12}$ time to release $54m_{12}$
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 30/038E 62.20739 N
Wedderlaum 26 30/038E 6220739 N
Details to be recorded whilst koala is in bag
SexPreviously Caught (\$)/N) Collared (\$)/N) Frequency
Collared (Y/N) Frequency 760 Ear-tags Olange 40. L. L. Bulle 80.R
Weight (koala+bag).
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Beaun tinges but in good condition
0
Nothing in pouch.
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 Eyes clear
BROwn law & Brown finges pelage.
NO problems under collar
Rithert front paus middle claw missing
Other notes Eyes clear Brown ear & Brown finges pelage. No problems under collar Right front paw middle claw missing NEW collar - 760 I Fland 84
1 From 0 84

Nose Ma

2000-00-

100 Catchers Rob 2 Lyph Date $|1| / \leq$ difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N) If so, note time to catch aborted instead of koala in bag (below). Held overnight (Y / (N)) Vet inspection (Y / (N)) - if so attach details 300790E 6270220N SE Details to be recorded whilst koala is in bag Sex....F Collared ((Y) N) Frequency DOO Ear-tags Olong Scapula rating (1 =no muscle felt, bone prominent, 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 2015 COast With Decched Vellow brown Pouch young (Y /(N)) Length..... Age.... Back young (Y / (N)) - if so fill in separate sheet for cub Ear-punch taken (Y $/(\hat{N})$) Blood sample taken (Y / (N)) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... Other notes ... Lako. news with 2 large hotel pax Sarch 049

Shualey 0167

00 - 00 x

Catchers Kob, Steven, Lynn + Keven Date 20/ 5/00 difficulties), 2 = medium impact (few difficulties, quickly resolved), (3 = high impact (somedifficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 12.42 Time from arrival of gear to koala in bag 42 min time to release 1hr 10 min Time from person in tree to koala in bag 12.42 10 Min time to release the 38 min Held overnight (Y / (N)) Vet inspection (Y / (N)) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number 20.3.3 62 27015 N Kentlyn .56 3014:38'E

Details to be recorded whilst koala is in bag

Sex -..... Previously Caught ((Y)/ N) Collared (Y / N) Frequency 6.6.2 Ear-tags ORange L Rod I R Head length (mm). Mea Sured Estimated Age 4/15 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition and great great colour general CONdetion GOGAL . skown oald on bac Brown patch of Aur ~ On lower back just above hottom Pouch young (Y/N) Length ISt SIZO Age Smith male small & plinary havins present Back young (Y / (N)) - if so fill in separate sheet for cub Ear-punch taken (Y / (N)) Blood sample taken (Y / (N)) Sternal Gland length (mm) width (mm)...... Testes width (across both)............ length (of one)....... Dec 1/4/00 Teeth..... Other notes Maose used doesn't response to they caught, v nated medalt AMMO collar change

nose Pintover Right nostral.

Lyn 065

C2000-009

Date 2015 100 Catchers. Rob Steven Lyn & Keven
Koala's NameLym Estimated impact of catch [1 = low impact (no
difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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 3.7 min
Time from person in tree to koala in bag
Held overnight (Y $/(N)$) Vet inspection (Y $/(N)$) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 2032 56 $301558 = 6228498N$
56 501908E 62 28498N
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / N)
Collared (Y/N) Frequency 560 Ear-tags light \$76 L PINK 67 R
Weight (koala+bag). 9.75 weight (bag only)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Alon M. line layer of
Pouch young (Y/N) Length approx first Size Age 4ths fine layer of Malan have
Back young (Y / N) - if so fill in separate sheet for cub the lass then parage
Ear-punch taken ($Y / (N)$) Blood sample taken ($Y / (N)$)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth Inorsons WOIN PRE MOLAR WORN
Other notes lyps Clean

×

82000 010 P2000 034

2000-010

Koala Capture Data

Rob Steven & Lynn 6 100 Date 11 / Catchers.. Koala's Name. Unknown E2-3Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (($Y \not \mid N$) 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 caleh abortatime to release 7:30 hr. 30m Vet inspection (Y / (N) - if so attach details Held overnight (Y / (N))Meadows Rol Fill in radio-tracking sheet, or locality / tree-tag number ... rele 5 Georges Run Rd. past going up hill tor rech ~ ISOM 02110 Details to be recorded whilst koala is in bag 2947 Sex..... Previously Caught (Y / N) Collared (Y / N) Frequency......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 CLASSIC Pelage and general condition..... PTY LTD A.C.N. 058 075 399 Specialising in : VERTICAL BLINDS * Holland Blinds * Awnings * Venetian Blinds * Curtain Tracks Pouch young (Y / N) Length..... MKHAEL * Free Quotes Tel: (02) 4627 2718 MAURICE BUGEJA (02) 9821 3108 Back young (Y / N) - if so fill in separate sl Manager Fax: (02) 4627 2718 Ear-punch taken (Y / N) Blood sample taken ($\langle Y / N \rangle$) Sternal Gland length (mm) width (mm)..... Testes width (across both)......length (of one)..... Teeth Other notes D gan M KOG Ko moded rapen read Loala borked

Catch Times 6:15-7:30pm Impact = 4 Cirey Gum 2Bm high Koala ~5m high From Public sighting by Michael Backeja 11/6/2000 + Radio Fradang sheets

2000 -

2000 036

n06

Date 1716 1 2000 Catchers Steven, Rob, Lynn, Kevin + Glenda Koala's Name Cheryle Estimated impact of catch [1 = low impact (no Advertise difficulties), $(2 \neq \text{medium impact (few difficulties, quickly resolved)}, 3 = \text{high impact (some$ difficulties or delays), _4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 55 rssmin Time from arrival of gear to koala in bagtime to release Time from person in tree to koala in bag MIN time to release I hr D min Vet inspection (Y / (N)) - if so attach details Held overnight (Y / (N))Georges River Rel, 2400m west of At the back of 143 Georges River Rd. 302204F 6228052N 56 Details to be recorded whilst koala is in bag sex Female Previously Caught (Y/(N) Collared (Y/(N)) Frequency Ear-tags Green 106 L Yellew 119 R 302 Weight (koala+bag)..... weight (bag only)..... koala's weight. ~ 6.3 Kg taken lope measure ...Estimated Age..... Rough eat Scapula rating (1 =no muscle felt, bone prominent, 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 en over n 400 4 Pouch young ((Y)/ N) Length head SS/mm Age Yun th 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 click not look WORN Other notes Earo eighed using tork as balance leverthe No scales in Kit. KOOLA DIDE with be Epg bagdopen end from fulcrum + tape weight of rope bag ttape 66kg60cm from tyles Koala Bay tape ADO Jo Kanla 1:st

Rope bay = 6.6 Kg and 66 cm from fulcrum Koala + (bag=0-55kg) = 60 cm from fulerum tyoung and x kg.

 $6.6 \text{kg} \times 66 \text{cm} = x \text{kg} \times 60 \text{cm}$ $\sum X = \frac{6.6 \times 66}{60} Kg$ = 7.26 Kg Wt Koala + cub = 7.26 - 0.55 = 6.71 -cub (nagg?) = 6.31

2000-01 2000-037 molly 061 Koala Capture Data Date 29, 6 12000 Catchers Steven, Rob, Lynn, Merik, Steve Fellenber 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 Michie difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] + Pacerto Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Found time to release 3 hrs amTime from arrival of gear to koala in bag 2hrs ...time to release ... hr 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

1001

301226E 6220707N

Details to be recorded whilst koala is in bag Sex. Female Previously Caught (Y Ear-tags Orange L Drange Collared (Y N) Frequency. (with young Weight (koala+bag) weight (bag only) 800g...... koala's weight. Scapula rating (1 =no muscle felt, bone prominent, 2 Flittle muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... DOCI. NOT replaced Back young ((Y / N) - if so fill in separate sheet for cub --20n stomac Ear-punch taken (Y / Blood sample taken (Y Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth Aurelaer rage 600 Other notes "DANNYO weenge proba was lasy but Note: higher impact because GIL

Molly had a nick in the lid of her right eye. (Nick ~ Imm in size). Molly moved of away from capture tree when released to stringy bark NOM west of trail. Danny (cub) NOM riding on the back of her neck.

Tha Molly's incisors + cutting teeth Very worn. Canines sticking out.

	Koala Capture Data Steve Fellenberg Date 24/6/2000 Catchers. Steven, Rob, Lynn, Merik Koala's Name. Danny. Estimated impact of catcher low impact (no
	Date 24/ 6 / 2000 Catchers Steven, Kob, Lynn, Merik
	Danny
	Koala's Name
	difficulties, 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag 2hr 23 mins time to release 3hrs 9min Time from person in tree to koala in bag 38 min time to release 1hr 29min
	Held overnight (Y N) Vet inspection (Y N) - if so attach details
5	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 (YN)
	Collared (Y/N) Frequency Ear-tags None L. Orange 12 R
	Weight (koala+bag)1-25 Kgweight (bag only).6.009 koala's weight. 6259 Head length (mm)74 Estimated Age6 Months
	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 don e Pelage and general condition
	Good - good grey colour. Cub was on Molly's stomach in tree.
	Molly's stomach in tree
	<i>I</i> ⁻
),	Pouch young (Y N) Length Age
	Back young (Y / (M)) - if so fill in separate sheet for cub
	Ear-punch taken (Y/N) Blood sample taken (Y/N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Testes width (across both)
	Other notes
	Cub of Molly.

Catchers. Rob J Lynn Date 27/ 7/00 difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 2.45 0 Sm time to release ... Time from person in tree to koala in bag 10 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. 8 Hodgeson & Wood 362204 2990

Details to be recorded whilst koala is in bag

Sex. M. Previously Caught (Y / N)
Collared (Y/N) Frequency
Weight (koala+bag). 11.70 weight (bag only). 1.45 koala's weight. 10.25 Kg
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)
U .
Pouch young (Y N) Length Age
Back young (Y $/(N)$) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Sternal Gland length (mm) Sin (haurless) (45) stores width (mm). Isin (haurless) 20 (stained) Testes width (across both). Green-grape size length (of one).
Teeth stained no is projecting canine war secretor a M1 cusps
Other notes bede scabby lesion on side of month controled none
Released ~ 50 m N off Hodgson El facing a tribitary to Pheasants-quer
P2000-047

P2000 - 068

2000-015

Itonia Captul e Data
Date 121 8 100 Catchers Rob Keven & 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). 3:10 pm 420 Time from arrival of gear to koala in bag
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 2076 Kently And
E 301118 6226761N
Details to be recorded whilst koala is in bag
Sex Female Previously Caught (Y/N) Collared (Y/N) Frequency Ear-tags Concerning Linguency R (25Kg
Collared (Y/N) Frequency
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3=muscle starting to bulge, bones covered, 4 =full on bulge)
fue light grey with some brown tinges
Pouch young (MAG) Length. H. 70 Age. 5/2 Months Weight Back young (Y/N) - if so fill in separate sheet for cub
Pouch young (TPA) Length 17 70 Age S 2 Months weg on
Ear-punch taken (Y / K) Blood sample taken (Y / K)
-Sternal Gland length (mm)
Teeth NO WLAR ON MOLARS
Other notes P.Y. ready to leave pouch
Releason in same tree baby climbed onto
Mothers and then back both ladray back at no
MO heres prou men and out warry and and
P2000-068-

Rob climbed Tree, Kevens Lynn on growing Rob began to flag toda down, but we past him. Rob repositioned humself began glagging todah to ground, i koala jumpel from thee to thee a couple of times Keven flagged koala. to your who canget her. Hen revent lynn put her who the long.

 $C_{1000} - 016$

Koala Capture Data

2000-074

100 Catchers Kob Lunn ChRIS lim t Date 24/ 8 difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some Emuly difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bag time to release 50 mm Held overnight (Y /(N)) Vet inspection (Y / (N)) - if so attach details Donison o Palm back Lence *copas 301421 Details to be recorded whilst koala is in bag Sex......Previously Caught (Y / N Collared (Y / (N)) Frequency Ear-tags L/Blue L L Scapula rating (1 =no muscle felt, bone prominent, 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 overall an Pouch young (Y /(N)) Length..... Age.... Back young (Y(N)) - if so fill in separate sheet for cub Ear-punch taken ((Y)/N) Blood sample taken (Y / N)DOTS. phylly Work Teeth 0000 24 Other notes 1-1-11. P. Went pOh OG COC Darlin, " further down lange 25m u Cloaned Swings in tree)

22000-079

Koala Capture Data Sonh Robecco Date 28/8/00 Catchers Kob Keven Ce now difficulties), $2 = \text{medium impact (few difficulties, quickly resolved), (3)} = \text{high impact (some$ difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 15mm time to release time to release 52 Vet inspection (Y /(N)) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number. Un an aff Reverside meduin middle Strip 20 OI. neo Details to be recorded whilst koala is in bag Sex.... Previously Caught ((Y N) Head length (mm) 1.30 CM Estimated Age 4 54RS Scapula rating (1 =no muscle felt, bone prominent, 2 +little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... mey colown 00000 OAX lown yur on ears. Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N Ear-punch taken (Y / N)Sternal Gland length (mm) width (mm)..... Testes width (across both) length (of one)..... Teeth. NOF in Other notes veen Moonbria #150 er Ner um. ed her around touch cod > VERY touchy. inen. Che DOHOM



2000-0

Lynn Date 30/ 8 / 00 0 Koala's Name......IT.N.N. Estimated impact of catch $\begin{bmatrix} 1 \end{bmatrix} = 1$ low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), 4 Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). 8 has 25m ·SOMM GROUND Held overnight ((Y) / N)Vet inspection ((Y)/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number 112 Georges Ruen Rol E301552 pine the 11.6227037 Details to be recorded whilst koala is in bag Sex Collared (Y/N) Frequency Ear-tags Dark Blue L White R Head length (mm). 138 Estimated Age. 4. R.S. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... ver leas 2 be ocan & corman aamage r lye small Pouch young (Y (N)) Length...... Age..... young-Back young (Y / (N)) - if so fill in separate sheet for cub evidence of Ear-punch taken ((Y/ N) Blood sample taken (Y / N)..... length (of one)........... Testes width (across both)..... Teeth NOT WORN Dog Come Other notes 19 hanged -Loppy L Juch large & mun escoresod in house bet oulden blads. taken to Campbelltown Vet Hospital.

toala en tree ~ 4m high, didnot Respond to flag, so noose was used gently Coasced down tree tinto bag, very dopy no struggle or fight. No signo of out ward injuries. Wet inspection just to make aure of no injuries. Very Latharger so was guven 100 mls saline solution, Rest in Rob's Koalarum overnight. Releasen - 930 m. 21/8/00 wehind G-PS E301570 N6226657

P2000 070

ulkept

See also public sighting till Road kill ture Data C 2000-019

Koala Capture Data

Date $17/812000$ Catchers. Joanne Calvert Koala's Name $2-2$ $K-2-2000$. Estimated impact of catch [1 = low impact (no
Koala's Name $2-2$ $k - 2 - 2000$. 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 bag
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

SexPreviously Caught (Y / N)
Collared (Y / (N) FrequencyR
Weight (koala+bag) weight (bag only)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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 5.3D an inforder 212
htedd 110 is cald - + 2.20
keptcold till is cold room at 2.30
PM. Showed extensive brushing to right clest + apparently a prennistrivax. Some brushing to Skul No riles broken but all the musulating to
apparently a prennothwax. Some brung to skul
- No riles booken but all the musulations to

PS 2000-090

2000-020

Date 1019100 Catchers Lynn Pickup (Michael Dow)	
Koala's Namehunda Estimated impact of catch [1 = low impact (no	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below).	
Time from arrival of gear to koala in bag IAM - (130 Am) 4 PM R- 30 min) 13	51
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 Reppin C.R. Airds Found CROSSING Georges Ruse Rd Finds (Ruse.	
Details to be recorded whilst koala is in bag E300260 N 6226870	
Sex	
Collared (Y / (N)) Frequency	
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) width (mm)	
Testes width (across both)	
Teeth	
Other notes Caught previously Michael Dow & Laken	
MODIA MAD CANGH DOG MANAEL DOW & FEREN	
home lynn picked ap Linda from House	
took it to Robis Kodlarum then consulted	L
With grynen parker & speven was to work ou	1
With gaylen Parker & Steven with to work on what was best to do with Koala. Reylene recoment to Release Linda as soon as possible back to but We found an area closen to Gener Price but of	ded
to Release Linda as soon as possible back to but	SL

2000-021

000-096

Koala Capture Data 100 Catchers Merich lynn Georgie Collin Ellio't Date 18/9 difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ((Y)/N) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bag time to release 9.34pm Vet inspection (Y /(N) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number. Ken Kyn Old Kent Rd me that 301887 16998079 Details to be recorded whilst koala is in bag Sex. M Previously Caught ((Y') N) 51 Collared ((Y)/ N) Frequency. Ear-tags. DARG BRIGHL 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..... 7 7 Pouch young (Y / N) Length...... Age...... Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken ($\langle Y / N \rangle$) Ear-punch taken (Y / N)Sternal Gland length (mm) width (mm)..... Testes width (across both)...... length (of one)..... Teeth..... Other notes ... 2000 a ac algu CONTINE 46252811 PS. 1.07p

2000-022

1

Allempt

Koala Capture Data

PS 2000 09 8

Date 2/9/00 Catchers Steven Mearly, lynn Georgie Contray Koala's Name E2-5 Estimated impact of catch [1 = low impact (no
Koala's Name. $= 2 - 5$ 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 (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 from person in tree to koala in bag
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. Peter Meadows Rel.
Fill in radio-tracking sheet, or locality / tree-tag number. Feten VI eadows Kel
E302099 N6229432
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (Y / N) FrequencyR
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) width (mm)
Testes width (across both) length (of one)
Teeth.
Other notes Koala to high Steven in the unable to get high enough to Read Koala
unable to get night enough to Reall Koala
with pole.
·····
toda, fur on ears very sparce, able to see skin with fine hairs & tuffs of glue. dark forearms & lighter to half of Body.
200 stin with fine hairs & tufs of spure-
dante change più a l'ille ta ballat Rad.
and your of lighter to have body.

dark red left Ewin 029 2000-023 2000-124 Koala Capture Data Date 2/ 10/ 2000 Catchers Lob, Lynn, Kevin, Georgia Koala's Name. Keuin Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme 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. Q. PAG Held overnight (Y / (N)) Vet inspection (Y / (N)) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number 201887 /16228079 Stringyban Details to be recorded whilst koala is in bag Collared (Y)/ N) Frequency 151 Ear-tags Bart Rod 2 L Blue 41R Weight (koala+bag) 11. 900. weight (bag only) 1. 6 504 koala's weight ... 10. 250 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition. 9000 9600 4914 CO/OW I hak around nosli line a ina 00 + top of mou Pouch young (Y / (N) Length...... Age.....

Other notes (ranial vidge is Marked Slevnal gland is marked Jestes -) normal size - are aerial missing ho wear under where the collar was affer collar removed. => collar taken off. Released in some thee.

2000 -0: 2000-122 Koala Capture Data Date 10/00 Catchers Rob, Lynn & Georgia Koala's Name. Q...... Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $\langle 4 \rangle$ = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (/Y)/N) If so, note time to catch aborted instead of koala in bag (below). - HRSM Time from arrival of gear to koala in bagtime to release ... Time from person in tree to koala in bagtime to release Vet inspection (Y / N°) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number..... 128 Georges Rusen Rd 6927175 Details to be recorded whilst koala is in bag Previously Caught (Y (N) Sex. 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 Blood sample taken (Y / N)Ear-punch taken (Y / (N)) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... m Other notes ... 00 10 1 "t began 6 OING LUDO ided

2000-108 Ab.00 **Koala Capture Data** 12000 Catchers. R. CLOSE Date 11/7 Koala's Name. $\mathcal{K}\mathcal{L}$ - 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 Vet inspection (Y / N) - if so attach details Held overnight (Y / N)Fill in radio-tracking sheet, or locality / tree-tag number..... 4Km S of Pheasants Next Budge o Details to be recorded whilst koala is in bag 21/11/03 Sex Head length (mm) 1.38mm Estimated Age 2-3 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, (3 Imuscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition. Asth grey - good condulio Pouch young (Y / X Length...... Age..... Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) KIDWEY & MUSCLE Blood sample taken (Y / N) NOT woom Teeth not noticed by dimers at 7-30 au eanne Steiner at 8:30 s.d ms

I retained

2000-125	C2000-026
Koala Capture Data	
Date 14/10/00 Catchers. Rob Georgia & Lym 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 in 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 /(Fill in radio-tracking sheet, or locality / tree-tag number Tenetipheres - Sydney Red Sur	N)) - if so attach details AIRCIS BOONOR 189 P/
Je Je J	300209
Sex	
Collared (Y (N) Frequency Ear-tags	R
Weight (koala+bag) weight (bag only)	
Head length (mm)Estimated Ag	e
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscl 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
\sim	
Pouch young (Y/N) Length	Age
Back young (Y / (N)) - if so fill in separate sheet for cub	
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm) width	(mm)
Testes width (across both) length	(of one)
Teeth	ERR. goliece.
Teeth Other notes troala fumpmon then out on a nar decided to abort ca decided to jump	from thee to thee row branch teh Incase Koala
from public ærgt koala war eatry when seen	tin p
Koala was eating when seen	~

P

C2600-027 2000136 46341008 **Koala Capture Data** Catchers. Alex (make) Rob picked it Date 20 / 10 / 00 Koala's Name...... Here X Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), $(3 \neq$ high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (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 Vet inspection (Y / (N)) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number. Wedder burn gonge N 6223400 E298595 Details to be recorded whilst koala is in bag Previously Caught (Y / N) Sex..... Collared (Y/N) Frequency. Ear-tags Xellow L Pink 114 R Weight (koala+bag) 7.35 weight (bag only) 900 koala's weight. 6.45 Head length (mm) 137 Estimated Age. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3] =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... Velage is beautiful, 3-4-1/2 GARAGE Cataract Left eye is the Pouch young (Y (N) Length...... Age. Back young (Y /(N)) - if so fill in separate sheet for cub Blood sample taken (Y/(N)) Ear-punch taken ((Y') N) NOF Doen Teeth ... (-)(alona Other notes leor chased al Welding gloves placed car Caldboard box en him into Alex (Koch) On Wedderbers Side by green gate (in) ande)

Atlempt Catch

C2000-028

Date 2/1/0/ 00 Catchers Rob Lynn, Merch & ENVIRO Sc Class Koala's Name. Martine & Young. Estimated impact of catch [1 = low impact (no	
Koala's Name	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y) N) If so, note time to catch aborted instead of koala in bag (below).	
Time from arrival of gear to koala in bag time to release 3.23	
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.	
Angophora costata E29.8409 NB223667	
Details to be recorded whilst koala is in bag	
Sex	
Collared (Y / (N)) Frequency	
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 (lange)	
Pouch young (Y/N) Length Age	
Back young ((Y) N) - if so fill in separate sheet for cub	
Ear-punch taken (Y/N) Blood sample taken (Y N)	
Sternal Gland length (mm) width (mm)	
Testes width (across both) length (of one)	
Teeth Other notes Mothers Young	

2000 - C

Catchers DAUE HARRIS Picked my Date 2// 10 / 00 difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Time from person in tree to koala in bag time to release Vet inspection (Y / (N)) - if so attach details Held overnight ((Y') N)Fill in radio-tracking sheet, or locality / tree-tag number...HIRdS Boonoke BHJAY 00 N62260 Details to be recorded whilst koala is in bag Collared (Y/N) Frequency._____ Ear-tags D Blue 114 L OR ANGE 110 R Weight (koala+bag). 4-950 weight (bag only). 8009 koala's weight 4-150 Head length (mm) 121 Estimated Age 18 M H Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... Slightly brown ting en ear & bottom cl lyb Cl Pouch young (Y / N) Length...... Age..... Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y / N)Ear-punch taken ((Y) / N)Sternal Gland length (mm) width (mm)...... Testes width (across both)...... length (of one)..... Seen Teeth NOT Other notes teals L/ begining to be perfecting R/not as nuch in photo taken of pouch by m pouch leleased NBXT E 300 346 N6225797 300m from houses Boonote UPAY Airds

Nex to turpentons. angeplane Blackbutter grass thes.

Koala caught spm 21/10/00 by Resident of Boonoke Why Airds. Who called Rob to report children harrassy Loala. Watched Koala & noticed it descending down thee. Dave shone his torch above todas head which brought toola down the even more. Realizing Koala was heading for the ground, pent for a blanket to cald toola in. Dave handed the torch to someone else who also shire the light above Koala's head which bought toala to the ground. One on the ground the Koala sat down & looked about then Dave through the blanket over toola t brought it back to his house. Dave then contacted "Hottine" that he had caught toala & was waiting for someone to pietr" ip. Lynns Rentee protect up toola boot 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 + cor about Pelease but nobody at home. Lefta Not telling them what was happening about the Release of the Koala.

2000 - 030

Date 30/ 10 / 60 Catchers Rob Lynn, David HarRis
Koala's NameCheetay Estimated impact of catch [1] = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y $/(N)$) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held examinate (V/\bar{N}) Vet inspection (V/\bar{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 300111 E Rolavool Location found E2 99955 6225469
Details to be recorded whilst koala is in bag
Sex
Collared (Y/N) Frequency Ear-tags DBlue LORAnge R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
Pelage and general condition
Pelage and general condition. Light grey with slight brown tinge to five
Pelage and general condition. Light grey with slight brown tinge to five Pouch young (Y/N) Length. Age.
Pelage and general condition. With Slight Brown Huge to fue Light Grey With Slight Brown Huge to fue Pouch young (Y / N) Length. Age. Age. Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Sternal Gland length (mm)
Pelage and general condition. Light grey with slight brown high for Light grey With slight brown high for Pouch young (Y / N) Length. 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)
Pelage and general condition. With Slight Brown Huge to fue Light Grey With Slight Brown Huge to fue Pouch young (Y / N) Length. Age. Age. Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Sternal Gland length (mm)
Pelage and general condition. Light grey with slight brown high for Light grey With slight brown high for Pouch young (Y / N) Length. 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)
Pelage and general condition. Light Grey with Slight Grown finge for fine Pouch young (Y / N) Length. Age. Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth. NOt Chechead

P2000-147

2000-031

	Tour Cupture Duta
Ι	Date 3// 10 / 00 Catchers Rob Lynn Angela Midael 1 Jonour Coala's Name Cindy Estimated impact of catch [1] = low impact (no Dave
ŀ	Coala's Name. Cindy Estimated impact of catch [1] = low impact (no Dave.
	lifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
Ċ	lifficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
(Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
]	Fime from arrival of gear to koala in bag 30 m time to release 1.20 mm
r .	Time from person in tree to koala in bag 570 500 time to release \$4500
I	Held overnight (Y (N)) Vet inspection (Y (N)) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number E 300067
	Buch Reserve at Airds N 6225455
	Details to be recorded whilst koala is in bag
-	Sex Girl Feynale Previously Caught (Y/N) Collared (Y/N) Frequency Ear-tags Yellow Lyellow R
1	Collared (Y/N) Frequency
	Weight (koala+bag) 5" \$5' weight (bag only) 900 koala's weight 4.55
	Head length (mm). 12.4 Estimated Age. 18 Months.
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge). 4 Pelage and general condition. P.O. I.S. Light Grey good
	Condition
	S.Onclit.Laiv
	Pouch young (Y /N) Length Age
	Back young $(Y / (N))$ - if so fill in separate sheet for cub
	Ear-punch taken ((Y) N) Blood sample taken (Y / N)
	Sternal Gland Yength (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth Not Checked
	Other notes . (in) Pouch is Nice and Clean.
	eres clean bottom clean
	2 tuffs of fur on bottom.
	Lelugen lig
	eyes clean bottom clean 2 tuffs of pur on bottom. Velueentige Released in same tree.
	1 municul wir carrie - ride i

(2000-32

r
Date 22/11/00 Catchers Rob Lynn & Georgiei
Koala's Name the tent Estimated impact of catch 1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 10.05 Am Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight (Y/()) Vet inspection (Y/()) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 30.22 \$72 N 6227798
Kentlyn in bush wehma 143 George River Rob
Details to be recorded whilst koala is in bag
Sex. () Previously Caught (Y/N)
Collared (Y / N) Frequency Ear-tags 113 pux pla. L 112 purpleR
Weight (koala+bag). 3.200 weight (bag only). 650q koala's weight. 2.550
Head length (mm)1.1.6Estimated Age12.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)
Pouch young (Y / N) Length Age
Back young (Y $/(N)$) - if so fill in 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)
TeethNol asan
Other notes

Mompt Catch Koala Capture Data

C 2000-33

Date 22/ 10/ 100 Catchers Rob Lynn + Georgia
Koala's NameLyn
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (\widehat{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 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 2085 BIAck butt
E 362272 N 6227798.

Details to be recorded whilst koala is in bag

Lyn 0 89

Sex
Collared (Y) N) Frequency 5.6.0 Ear-tags Light Blue L Pint 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
Back young $(\tilde{Y} N)$ - if so fill in separate sheet for cub
Ear-punch taken (Y $/(N)$) Blood sample taken (Y $/(N)$)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth
Other notes
Catch aborted due to lyn pumping from the
to the then began crying & sobbing so Rob decided it was time to stop careh.
kent was already in bag. Lyn stopped
causing after we went away but when we
came back with icent + released him. Lyn
Watched with interest as kent append 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 helps crey and sobbing she expressed before. still upset as we lift.

C 2000 -634

Catch Attemp

P2000-162

Koala Capture Data

Date 25/ 11 / 00 Catchers. Rob, lynn d Kevin Koala's Name. $E20-9$. Estimated impact of catch [1] = low impact (no
Koala's Name $E20-9$
difficulties), $2 = \text{medium impact}$ (few difficulties, quickly resolved), $3 = \text{high impact}$ (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted $((Y)/N)$ 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 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. <u>Durch</u> <u>off</u> <u>Peppun (n</u> in greygun on edge of buch j paddoch Details to be recorded whilst koala is in bag E300 888 N6226585
Details to be recorded whilst koala is in bag e_30088r N6226535
SexPreviously Caught (Y / N)
Collared (Y / N) FrequencyR
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
Light grey fur all over

PAGE Ø1 02/11/2004 13:34 +61-2-9604-0447 2 3 B VetAid Business System Canley Heights Veterinary Clinic PATIENT : 27516 CLIENT 11189 NAME : Grant NAME - UNI WEST SYD, MACARTHUR SPECIES : Male Marsupial Entire BREED : Grey Koala AGE : 5 Y PHONE : 024 620-3230 WEIGHT : 11,00 --- CONSULTATION DETAILS Glant. : 05/12/1998 COST : \$15.00 WGHT : 11.00 TEMP : 0.00 DATE : TAB Teri Bellamy DIAGNOSIS : Check up all OK good cond blod for FBC/blochem and chlamydia swabs both eyes and cloaca testis length and : 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 HISTORY focal mediastinal mass NO crypto focal pulmonary interstitial fibrosis and focal cyst lymph node I could not find any records for Gary, but ? checked all 9 could find souds like it many be e sere arrial Hope this helips TERI BELLAND --- BOQ --- 02/11/04----- Page : 1 -

around all 4 legs OK still some congestion in chest abdo palp OK betamox rpt betamox daily x 7 to TB's so can fee 16/12 transfered to larger outdoor enclosure eating well 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 CH for Xray chest, iv glucose dexamethasone 4mg iv and
--

P2000-181 DIED. Later

(2000 - 035

Koala Capture Data

Date 10/ 12/00 Catchers Rob Lynn Georgia & Nicola
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight (\hat{Y}) N) Vet inspection (\hat{Y}) N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. E 301775
Bloodwood N6227216

Details to be recorded whilst koala is in bag

* Noticed old Wound in Left ade of his bottom taken to Vet (in care ~ Zweek Aulopy revealed Condition detended Timor on his hing Enth Shy shot part of Same #

P2000-181 DIED. Later

$C_{2000} - 035$

Koala Capture Data

Date 10/ 12/00 Catchers Rob, Lynn, Georgia & Nicola
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight $(\hat{Y})/N$) Vet inspection $(\hat{Y})/N$) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number E 30(777 E
Bloodwood N6227216

Details to be recorded whilst koala is in bag

Sex. Previously Caught (Y/N)
Collared (Y) N) Frequency 560 Ear-tags ORONGE L PINK R
Weight (koala+bag)/Q.:
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 cove for gun pellet wound & Shadow on lung
Later euthanased as condition
worsened.

eren

 $200 - 0^{2}$

Catchers Rob, Lynn, Peter Wendy Stephe Date 31/12/00 difficulties), 2 = medium impact (few difficulties, quickly resolved) (3^{2}) high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N')) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag nr 35min Vet inspection (Y / (\hat{N})) - if so attach details Held overnight (Y'/(N)) 6225572 Details to be recorded whilst koala is in bag Sex..... Collared (Y/N) Frequency...... Ear-tags Yellow L Green R Weight (koala+bag). 6.8. weight (bag only). 800 koala's weight. 6kg Head length (mm) 136 Estimated Age. 2-3.415 Scapula rating (1 =no muscle felt, bone prominent, 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 colour clean bottom and eyes Small stain on front. Less Than Pouch young ((Y)/N) Length 2 cm Age 2weeps Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y / (N)) Ear-punch taken ((Y) / N)Sternal Gland length (mm) width (mm)...... length (of one)...... Testes width (across both)..... Teeth no wear on first molar Released in greys Other notes H.O.Q.I.Q. Mar 12101

Ret Enclosed are remains of male koala founde at Menintool, details below ? Wombat research authorisation. male koala tound dead on railway line at Verrinbool by R. Ramage - 48212624 mds 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. proglane taster.

Koala Capture Data
Date 10/10/00 Catchers Gaylen 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 retease
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
GPS position
Tree-tag number
Locality description (nearest cross-street if possible):
R. Kange
. /
Details to be recorded whilst koala is in bag
Sex Malle Previously Caught (Y / N)
Sex Malle Previously Caught (Y / N)
Sex MOUL Collared (Y/N) Frequency
Sex M OLL Previously Caught (Y / N) Collared (Y / N) Frequency
Sex. A CLU Collared (Y/N) Frequency
Sex A CLU
Sex A CLU
Sex. Mail Previously Caught (Y/N) Collared (Y/N) Frequency. Ear-tags. L R Weight (koala with bag) weight (bag only). koala's weight. Reproductive status. 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.
SexM.C.L.L Previously Caught (Y/N) Collared (Y/N) Frequency Ear-tags
Sex. M.Q.U. Previously Caught (Y / N) Collared (Y / N) Frequency. Ear-tags. L R Weight (koala with bag) weight (bag only) koala's weight. Reproductive status. 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. Age.
Sex. $M O U$ 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). R koala's weight. Head length (mm). R R Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition. Pouch young (Y / N) Length. Age. Age. Back young (Y / N) - if so fill in separate sheet for cub Age. Age.

V

E.

Saraho75.

Koala Capture Data

C2001 - 001

PPy

Date 12/2/01 Catchers Rob ynn & Olorgia Koala's Name Sanah Estimated impact of catch (1) = low impact (no
Koala's NameSanah Estimated impact of catch 1 = low impact (no
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 2010 E300 W N62 1995
E300711 N6219951
Details to be recorded whilst koala is in bag
SexF. Previously Caught (Y), N)
Collared (\widehat{V}/N) Frequency. 132-5 Ear-tags. ORonge L. Olarof R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, (3)=muscle starting to bulge, bones covered, 4 = full on bulge). Pelage and general condition
\sim
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) Teethlength (of one) Other notes
Teeth not checked
Other notes Coat looks a bit brown
depty pouch & teats small. and pouch flo

Catchers Kob, Lynn & Georgia Date 23/2 /01 FROM Chescie Estimated impact of catch [1 = low impact (no Koala's Name difficulties), $2 = \text{medium impact (few difficulties, quickly resolved)} (3) = \text{high impact (some$ difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\frac{2}{18}$ 2.8Min...time to release Ihr ismins 2:18) OMIV Vet inspection (Y / (N)) - if so attach details Held overnight (Y / (N)) N6220322 E300732 odderburn, Details to be recorded whilst koala is in bag Previously Caught ((Y) N) Sex..... Collared (V N) Frequency 231 Ear-tags ORange 40 L Light Blue 80R Weight (koala+bag) 9:05 weight (bag only) 75 koala's weight 30 Head length (mm) 1.3.7 Estimated Age. YYRS Scapula rating (1 =no muscle felt, bone prominent, 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 200 m/b Age 2 Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y / (N)) Ear-punch taken (Y /(N)) Sternal Gland length (mm) width (mm)...... Testes width (across both)..... length (of one)...... In SI SOM Teeth..... NO ∜ Ocen only licking Other notes .(W) aught mouth 10-TOhQU - Morst. last weight 11/5/00

P2001-010

0

C2001-003

Date 7 / 3 / 01 Catchers. Rob Lynn J Angela T
Koala's Name. Neal
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight (Y / (\hat{N})) Vet inspection (Y / (\hat{N})) - if so attach details
Fill is realist treaking short or legality / treating number
Fill in radio-tracking sheet, or locality / tree-tag number E 296116 N6212457 BlAckbutten NOS NEAL PLAppin Wayne & Maerin Cameron
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y/N)
Collared (Y/N) Frequency Ear-tags green 94. L. green 97. R
Weight (koala+bag). 9.60 weight (bag only)
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)3.12. Pelage and general condition
Good general condition. For light grey with
flecks of brown on tipo
Pouch young (Y / 🕅) Length Age. 🗱
Back young $(Y / (N))$ - if so fill in separate sheet for cub
Ear-punch taken ($\langle \hat{Y} \rangle / N$) Blood sample taken (Y N)
Sternal Gland length (mm)
Testes width (across both). 25. length (of one). 21.
Teeth hardly any wear on front molar, attinsicors slight wear
Other notes <u>Clear</u> eyes 3 clean battor
Released -296088 -
In above ground 6212201
Tree 16m DBH 230m NEAR JRRIGATION
UDH 230m System from

11.03 in bag 001-004 Koala Capture Data Catchers Lynn Ingola Muchelle & Graeme Date 8 / 3 /01 Koala's Name. Nu Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved) (3) = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). 2hrs 23mins Vet inspection (Y / N) - if so attach details Held overnight (Y / N) Grey Gum N6226804 E 301258 Details to be recorded whilst koala is in bag Previously Caught ((Y⁷) N) Sex..... Collared ((Y)/ N) Frequency 213 Ear-tags Ofange L RedR Weight (koala+bag). 9:650 weight (bag only). 8'50 koala's weight. 8' 180 kg, Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... grey colour Back young $(Y / (\hat{N}))$ - if so fill in separate sheet for cub Blood sample taken (Y /(N)) Ear-punch taken (Y / N) Testes width (across both) length (of one)......./...... Checker NOF Teeth clean. llar, DOHON Other notes ... QUOD C Monor to pose lac eanah thee.

C2001 - 005

Stull Kept In Box 4 Koala Capture Data

0 -

P2001-006

Date 28/ 1 101 Catchers John Mc Lugn
Koala's NameRK1-01 Estimated impact of catch ($1 = 1$ ow impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))
Catch 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). <u>Sandy Point</u> , <u>Heathcote</u> Ro ~100
Details to be recorded whilst koala is in bag
Sex. Male. Previously Caught (Y/N)
Collered (V/R) Frequency - Far-tags - I - R

Collared (Y / N) Frequency
Weight (koala with bag) weight (bag only)
koala's weight
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

E314500 C2001-005 RK1-01 8 N6238010 12001-006 Sandy A Heath cote fel Deadmain Ch. 02/01 Hge ~ Hyrs 6. Key. wt or less HL 146 Cester. Sternal gland - Stain but not function pelage - grey condition - animal theread 1-2 white spots on runp PM. Fluid i percardum not much i stomach or caecen last 20 cm of canal empty. Kidney OK, live OK some fluidi pertoneal cavity. no sign of buising except on chart fond by John Mc Irvane 9-30 pm 100m fromburg 9902 5361 W. side of Deadmanis Ch Stull 0400715725 Kept -Bandestonie Veta Rt-1-2001 46485155 Several cars basked back XRAY Suday Aluta Jo 28/1/61 feeth Willes got it rectidery

山遊遊遊遊園園

NINE .

KU-RING-GAI VETERINARY HOSPITAL

ABN, 62 263 522 381 193 Bobbor Head Road, North Turremuna, Australia 213 Box 29, Turremuna, 2074

Priorie: (02) 9449 4111 Final (02) 9449 2321

5-1727

WHU-RING-GAI VETERINARY HOSP.

Client : WIRES, (WIRE1633) Animal : KOALA

> radiographed RF- distal #- referred to us today *C+ normal degnition and behaviour- has barkedly valgus deviated distal RF- rads (ex Kurnajong) showed a distal fracture - GA (iso induction and maintenance- attempted to intubate using arthoscope but Failed- the epiglotits was at the full extent of the arthoscope)- reduce and stabilise radial # with retrograded K wire and the otro with a normograded K wire- NB the bone was extremely softalignment CK- sl distraction in the rad but pybeas alignment CK- sl distraction in the rad but pybeas alignment CK- slosed with 3/O demaion and palced in a hexcelife 1/2 splint (CARER = ALDREY 4576 1020) NB carerequisted punch hole in L ear but recovered prior to being able to do it

Shu Peb. 8 10:43:20 2001

Page 2.

HISTORY DETAILS

WALLS HALL REAL WALL

首員

······ 1 650A bie shimusanu? (fathocsfiebulos) HV goolennuk xA moissuonus 9-16402 -16 10/02 F3M -6150% 6162 67UJ68881 ###83 8###+ 8A8 -8803 8606/13 - (68.1 ¥10 TA8X) 3M11009 - YATAA 2011 TR # salu 1 majis2 + leastb : SAM - (06200000) BHUTDARA JAID48 Feig (00'I AND ARGNASI ARGNAS (00.1 YID OSIANA) SITBHISBANA JAHBWEB BWAHU-BUSI yendua user blow - TODS BB:SS:00 8 def unit isrigeoff of belinbh HEEKS DOST OD' is sold evenen villetedoù one do teog skeev û te doenporoe. Abend sist [['w -eyeb 0] Abend one (syome) studies to) andian bas symbold of an association and agreed with the symbolic states of a second stat плеба зблиом -ре! базевтьет osis -als sconningh to design avig -naidpind ma suff -ac neg conny, really whos studiusand tatab its e ***6x Certs SVN Superious 1002/28/80 03 0881/10/10 541 West Secueras, 9156 A1"15 BY Yag CHOUNTR : Y1Y09 ; (131) 8901 9168 (101 9166 1 1807 TTILLSENGE BOX 208 Cd - SSOULE MINER (#ERE1833) MOR LEWISSIER INSTATISTICS HYDR BUSINESSMER IS ATIGSON YRANIATEV IAD-DNIR-UN

10 m

C2001-006

E21-2-001

4.30

5 pm 5 · 22

Koala Capture Data

Date 1815 101 Catchers Steven, Rob Lynn, Wenchy & Alice
Koala's Name. $E 21 - R$ 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 (\widehat{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 / \widehat{N}) Vet inspection (Y / \widehat{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number Ruse, off Darling. Ave fine trail E 301573 N6228480
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (Y / N) FrequencyR
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 031
C2001-25
02001
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
toda den from public dighting P2001-032 'Tim' the Koda www also in same thee
attempt of untagged woods only. Calch Aborted as koda went out of pole
calch Aborted as keda went out of pole
Kench

Diss	$\frac{1}{100} = \frac{21}{05} \frac{1}{01} = \frac{1}{100} \frac$
	Koala Capture Data
	Date 19 / 05 / 01 Catchers. R-bort Kirkbory Koala's Name. RK-EU-1-2001. Estimated impact of catch [1 = low impact (no
	Koala's Name $RK - EU - 1 - 001$ Estimated impact of catch [1 = low impact (no
	difficulties), $2 = medium impact$ (few difficulties, quickly resolved), $3 = high impact$ (some
	difficulties or delays), 4 · = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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 $(\hat{Y} N)$ Vet inspection $(\hat{Y} N)$ - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. Apple Rd Letween
0	Meadow Vale + mt View. 296398 6219200
)	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y/N)
	Collared (Y / N) FrequencyR
	Weight (koala+bag) weight (bag only) koala's weight. 9'7. kg
	Head length (mm). 166. Estimated Age. 67.35
	Scapula rating (1 =no 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 Pelage and general condition
Ð	Pouch young (Y / (N)) Length
\smile	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken ($Y'/(N)$) Blood sample taken ($Y/(N)$)
	Sternal Gland length (mm)
	Testes width (across both)
	Teeth Wear on all the faces of pre-molar; lower R/insison broken
	Other notes
	EYE-Right Slightly WEEping
Mag	al such I to los Waland (Deck III II)
1000	al swob taken for Weiland (Westmead Hospital) X-ray laken - ferri broke
	a be lenger prove

46mm companier to 26mm # WRISH - Right - Effected WRISH - Fused on Left wrist penis - everted. Severe brusing to his tear end (permoval of few) Numerous pellets in large intestine Samples taken: liver kidney pelles (x3) Gland on left side below ear is yellowish and shallenes right side pink with blood vessels Gddy yellow creany fluid en gall bladder Hip area left side more brusing than right hip. * Skull Kept. & Bones showing arthritis in Joints. V

		C2001-008
P2001-043		24001 -00
P2001		
	Koala Capture Data	
Date 27/6/01 C	atchers Bob, Lynn, BR	tch [1 = low impact (no
Koala's Name. BRICK	Estimated impact of ca	tch $[1 = low impact (no$
difficulties), $2 = medium imp$	act (few difficulties, quickly resolved)	3 = high impact (some
	extreme impact (difficult catch, many	
Catch aborted (Y / N) If so Time from arrival of gear to b	o, note time to catch aborted instead of 9.55 pm lhr. 25min time 9.55 pm 55min time	koala in bag (below). 20 MERA (194) 26 HRS to release
-		
Fill in radio-tracking sheet, or	Vet inspection (YN) - if s locality / tree-tag number h Defet	The second
Details to be recorded whilst		
sex Male	Previou	sly Caught (Y (N))
Collared (Y /(N)) Frequenc	y Ear-tags. While !	L REOLDING 104
Weight (koala+bag)	weight (bag only) koal	a's weight
Head length (mm)155	Estimated Age	4425
3 =muscle starting to bulge, bones Pelage and general condition	elt, bone prominent, 2 =little muscle, tone pro covered, 4 =full on bulge)3.	
Development (X (N)) I ar	ngthAge.	—
Back young (Y / N) - if so	173 022	
Ear-punch taken (\dot{Y} / N)		sample taken (Y / N)
\smile		
Testes width (across both).	20	enced
	eru)	
	l ridge sternal glar	d barely existed
	<i>, , , , , , , , , ,</i>	
tester 30 x	21 other 15 × 8 will	epidedyn
Réleased en S in a large came down + event	mill creek near	Bus depot
recurso - V -	FJord	249368E
IN IL Tange	L'icieticornis	6226631N
come down + event	up smaller theme the	in cumbed

Seen earlier, troala inside infence I Long week end fence broken power off for 4 days 4 teenage Que koala zapped by Eletric fince Ran into Busways office Koala followed teenages along fence & up affite the Mear Entrend to Down in a part of the tree Mear Entrend to Bruo depo. Brian went out boala had gore to up tree, then came down sating fork above Brians head. Brian talked softy to kook who came down & So) theo onto ground t Walked to other trees near the define force approached each tree & sniffing them before going to the top of a C. middli. Brian Rang Wiros & RSPCA NO luck He Han Bolinday Use a animal cases Rang his sons girlfriend WRO 18 a animal cases who rang troala Lot line. who rang todala totline.

2001 009 P2001-062 462638 **Koala Capture Data** Acodd Catchers Kob Lynn, Hodrew Date 8 / 7 /01 Koala's Name. Lynn + X0(119 Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $(\vec{4})$ = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below). 17hrs 586 Held overnight $\langle Y \rangle N$ Vet inspection (Y (N)) - if so attach details 116227530 E302152 Details to be recorded whilst koala is in bag Sex Eemale Collared ((Y) N) Frequency 718 Ear-tags Light Blue 761 Pint 67 R Weight (koala+bag) 9650. weight (bag only) 960. koala's weight. 8.75 Head length (mm). 138 Estimated Age. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition. types clear beth OK, whow good Back young ((Y)/N) - if so fill in separate sheet for cub Ear-punch taken (\sqrt{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 ventury on to back nalo Barbor ViDeod the Roleane) Right 2000 When released Lyn (with X Bag 500 g with IN Pauch) at capture 6 to t

	(Deel die
	P2001-065 (2001-010
	E21-3-001
	Koala Capture Data
	Date 20/ 7/01 Catchers Rob Steven alynn
	Koala's Name $E_{21} - 3$ 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 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
	See tRACKing. E301050 N6220282
•	Details to be recorded whilst koala is in bag
	Sex Male Previously Caught (Y/N)
	Collared (Y / N) Frequency
	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
	troala jumped to another the out of reach of atching poles

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C2001-011

·····
Date 13/8/01 Catchers. Rob Lynn Renae Amy Merrich Koala's Name. E21-4 Estimated impact of catch [1 = low impact (no
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 $(N + N)$ If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koald in bag
Time from person in tree to koala in bag 40 MINS time to release
Held overnight (Y / \hat{N}) Vet inspection (Y / \hat{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
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
Other notes

P 2001-073 E 21-4-001

P2001-074 2001-012 Caught 16/8/01 4010 Koala Capture Data Catchers Kob Glada 2 Kob Georg Date 18/ 8 101 difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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 11.30Am (18/8/01) Time from person in tree to koala in bagtime to release Held overnight ((Y / N)) Vet inspection (Y / (N)) - if so attach details Holens 23785 E292245 Details to be recorded whilst koala is in bag Sex Male Previously Caught (Y / (N)) Collared ((Y)/N) Frequency 110 Ear-tags Mustand 57 L White 113 R Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition pretty Q.O.O.C Pouch young (Y /(N) Length...... Age..... Back young (Y /(N)) - if so fill in separate sheet for cub Ear-punch taken ($\langle Y \rangle / N$) Blood sample taken (Y / (N)) Teeth lower night inciser - snapped at gun top vight inciser sna Other notes ... Good Vida P held for two nights ate nicholli 160 616 teeth contral: teeth worn (many scratches) top began Height 15-20m went 1-973

Angophone Costata. (In the line) (Hen congue.) Smhigh 2m koala E 298454 N 6223654 n 2m off Road "Yom before liend Walking down Reb towards cansering On left homolocide of Reb of Power pole 29 ON RHS of trada Thee

j j

2001-084

C2001-013

Koala Capture Data

Catchers Meric, Georgie Date 7/ 9 101 difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). $3 \frac{1}{2} \frac{$ Imins Smins Vet inspection (Y / (N)) - if so attach details Held overnight (Y // N) Fill in radio-tracking sheet, or locality / tree-tag number 14 George Kiver Kel. Kenth drive way on fence line of 1160RR front yand near 27026 E.301 621 Details to be recorded whilst koala is in bag Previously Caught (Y / (N) Sex. Male Head length (mm) 648 1679 Estimated Age 7 - Syna 167 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 \mathcal{e}muscle starting to bulge, bones covered, 4 =fullon bulge)..... Pelage and general condition. GOOCL light grey Pouch young (Y / (N)) Length...... Age...... Back young (Y / (N)) - if so fill in separate sheet for cub Ear-punch taken ($\langle Y \rangle$ Blood sample taken .3.6.M.m. width (mm). 2.4. A.M. Sternal Gland length (mm) ... a got the lost too right Teeth Warn Jown on eye Other notes ... ur on Dal Stayod cai ting dec read 0 bove lead 00 a patting m no firth a fisht.)

gave Victor à capture sheet.

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C2001-014

Koala Capture Data

	Date 10/9/01 Catchers Rob Lynn + Residents of St Helens
	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). 7.30 7.30 7.30 7.30 7.30 10 10 10 10 10 10 10 1
	Time from arrival of gear to koala in bag
	Time from person in tree to koala in bag
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number_St Helens Part (Kellerman)
	E 29 7544 N62 234 Prive
/	Details to be recorded whilst koala is in bag
	Sex. Previously Caught (Y N)
	Collared (Y/N) Frequency
	Weight (koala+bag) 8°1 weight (bag only) 900 g. koala's weight 7. 2kg
	Head length (mm). 152 Estimated Age. 2-3 425
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Totago una gonoral contantoninana
2	Pouch young (Y/X) Length
	Back young $(Y / \widehat{\mathbb{N}})$ - if so fill in separate sheet for cub
	Ear-punch taken (Y) N) Blood sample taken (Y / N)
	Sternal Gland length (mm) $31(x^2) + 23 log (width (mm))$
	Ear-punch taken $(Y \ N)$ Sternal Gland length (mm) Testes width (across both) a small general flain but no development
	Teeth no wear topinason crooked
	Other notes no sagittal crest
	<i>y</i>
×	when released back in same the went up
8	when released back in same the went up prot brouch & began crying & Sobbing theababy. "Blasting"
	P2001-086

Rob in tree troala began crying & climbing down thee Rob grabbed him & with a struggle put him in the bag, lowed him down.

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Rob in tree troala began crying & climbing down thee Rob grabbed him & with a struggle put him in the bag, lowed him down.

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	Koala	a Capture Data	C200	E
Date 22/ 9 /	O/ Catchers	206		
Koala's Name	ARlig + TRai	Estimated impac	t of catch $[1 = low impaction for a low impact of the second se$	ict (no
			olved), $3 = high impact$	
difficulties or delays	s), $4 = \text{extreme in}$	npact (difficult catch,	many difficulties and dela	ays)]
Catch aborted (Y /	/ N) If so, note time	e to catch aborted inst	ead of koala in bag (below	w).
Time from arrival o	of gear to koala in ba	g	time to release	
Time from person is	n tree to koala in bag	,	.time to release	
) - if so attach details	
Fill in radio-tracking	g sheet, or locality / t		7058	
		£30105	2 N 6220	46
	ded whilst koala is in	-		
Sex		Pr	eviously Caught (Y /	$\overline{\mathbb{Y}}$)
			H. L. Dark Le	
			. koala's weight24	
Head length (mm)		Estimated Age	11 mo	
3 =muscle starting to bu	ulge, bones covered, 4	=full on bulge)	one prețty bad, bones still pron	
		<u>.</u>		······
Pouch young (Y /	N) Length		Age	
(C)	\mathbb{N}) - if so fill in separ	rate sheet for cub		
Ear-punch taken (Y			lood sample taken (Y/	100000 × 1
			m)	
Testes width (across	both)	length (of	one)	
Teeth				
Other notes				
				•••••

	cage tRAP (2001-01)
	Cage tRAP (2001-01)
+ 21	001-5-003 Koala Capture Data
Eat	Date 24/9/01 Catchers Rob
	Koala's Name. $E_{21} - 5$. Estimated impact of catch (1 = low impact (no
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), $4 = \text{extreme impact (difficult catch, many difficulties and delays))}$
	Catch 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
\smile	Tree-tag number
	Locality description (nearest cross-street if possible). Kentun PRIMAN
	School -
	checked al 9:30 pm a 11 pm by leader
	E302350 N6227480
5	Details to be recorded whilst koala is in bag
	Sex Previously Caught (Y / N)
	Collared (Y / N) FrequencyR
	Weight (koala with bag) weight (bag only)
~	koala's weight Head length (mm)
\sim	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
	abo de P2001-094 2095

02001-018

Koala Capture Data

Date 4/10/01 Catchers Rob Lynn Wendy Alice thate
Koala's Name
difficulties), 2^{2} = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). 12,25 Time from arrival of gear to koala in bag
Held overnight (Y (N)) Vet inspection (Y (N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $P = 21.050$ E 301 341 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). Koala's weight. 25hg 3.20
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Excellent condition
light grey fur colour
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 Not chicked
Other notes
"Shirley's baby" see mother sheet Released in Dane the munt bab released
localle 1 hours of la al 11 A Ma
Junked back to men hopked on terback
Junked back to men hopped on terback I both settled in a large fort.

C2001-019

31	Date 4/10/01 Catchers Rob Lynn Wendy Alice + Kate-
	Koala's NameShirley
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme 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.	Time from arrival of gear to koala in bag 40min time to release 14-30min
	Time from person in tree to koala in bag 10 min 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 21050 Kenflyn Rue E 301 341 N62.26608
	Fill in radio-tracking sheet, or locality / tree-tag number 21050 Kentlyn Rue
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y/N)
	Collared (Y/N) Frequency 67.8 Ear-tags ORange L Dark Red R
	Weight (koala+bag). 8-950 weight (bag only). 950 koala's weight. 87-100
	Head length (mm)Estimated Age
(Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
C	3 muscle starting to bulge, bones covered, 4 =full on bulge)
	Condition good eyes good
	·
_	Pouch young (Y N) Length Age
	Back young (Y /) - if so fill in separate sheet for cub See Depende sheet
	Back young (Y / W) - if so fill in separate sheet for cub Ear-punch taken (Y / W) Blood sample taken $(Y (N))$
	Sternal Gland length (mm) width (mm)
	Testes width (across both)
	Teeth fre Malar-some surface 16ft
	Other notes Rick - prominent on top of pread.
	Other notes lidge-prominent on top of pread. Fur-short under collar far tag alle dk red.
	Feet lacking - me
	\cup
	(-June (2001-018)

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C2001-020

Date 24/10 / 01 Catchers. Rob + Lynn
Koala's Name $- = 21 - 6$ 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 (Ψ / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag time to release
Held overnight (Y / \mathbb{N}) Vet inspection (Y / \mathbb{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
303968
Details to be recorded whilst koala is in bag 62.31505
Sex. Male. Previously Caught (Y/N)
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)Estimated AgeAdult.
Scapula rating (1 =no muscle felt, bone prominent, 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) LengthAge
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes Cage thap bet up after first
Catch was aborted. (Irodia plumped into
the next tree out of reach of flag
TRap pet up troala caught in cage
but escaped before we were notified.
and a propert address and and
W DB

P2001-115

E21-6-001

Brice (002) P. 2001 - 136 Koala Capture Data

C2001-021

Date 5 / 11 / 01 Catchers
Koala's NameBRUCE Estimated impact of catch [1]= low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 7:30 pm $7:40 pm$ $7:42 [], hess B2mas$
Time from arrival of gear to koala in bag
Time from person in free to koala in bag 5min time to release 14h RS 27 Mins
Held overnight (\overline{Y}/N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 96 Bellinger Rd Ruse
6300645
Details to be recorded whilst koala is in bag N6227215
Sex. Male Previously Caught (Y/N) 13
Collared (Y / N) Frequency Ear-tags ORange OT L Dack blue R
Weight (koala+bag)
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
\mathcal{O}
Pouch young (Y / N) Length Age
Back young (Y $/(N)$) - if so fill in separate sheet for cub
Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N)
Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/N) Sternal Gland length (mm)
Back young (Y/N) - if so fill in separate sheet for cubEar-punch taken (Y/N)Sternal Gland length (mm) 3.7 Width (mm)Yestes width (across both)
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N) Sternal Gland length (mm)3.7Width (mm)2.6Testes width (across both)Contract </th
Back young (Y/N) - if so fill in separate sheet for cubEar-punch taken (Y/N)Sternal Gland length (mm) 3.7 Width (mm)Yestes width (across both)
Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/N) Blood sample taken (Y/N) Sternal Gland length (mm)
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N) Sternal Gland length (mm)3.7Width (mm)2.6Testes width (across both)Contract </th

P2001-154

C2001-022

Date 13/ 11 1 01 Catchers Lynn, Angelay Toddy Olive	
Koala's Name	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below).	
Time from arrival of gear to koala in bag	
Time from person in tree to koala in bag	٠٤,
Held overnight (Y $/(N)$ Vet inspection (Y $/(N)$) - if so attach details	
Fill in radio-tracking sheet, or locality / tree-tag number Flakthce + Helena St	
EBOYILO Monto heights.	
Details to be recorded whilst koala is in bag $\sqrt{6231636}$	
SexF	
Sex Previously Caught (Y/N) Collared (Y/N) Frequency Ear-tags. Plat. 109 L 4/B 103 R	
Weight (koala+bag)	
Head length (mm). 12.8Estimated Age	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, (3) =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
Leadthy	
Light grey for coarg	
Pouch young (Y / N) Length Age	
Back young (Y $/(\tilde{\mathbb{N}})$) - if so fill in separate sheet for cub	
Ear-punch taken (\hat{Y} / N) Blood sample taken (Y / N)	
Sternal Gland length (mm)	
Teeth Vana	
Other notes	
Released into some tree	
photo's taken	
photo's taken' from public arghting	
- U	

2001-023 2001-161 301 2/0 N6219733 Koala Capture Data 1 01 Catchers Pob Steller Lynn, Dave, Alex Kalano Date 25/11 Koala's Name. Ln.Q. V. len. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Vet inspection (Y / N) - if so attach details Tag 21052 Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number - Di 20m ecst of lookoat ground. Ilrinated during catch and jumped TO 230m drop in Details to be recorded whilst koala is in bag Caught O'Hures Greek Gorge by Lookou Previously Caught (Y/ N) Sex..... DRed 105 R D Dark Collared (Y /(N)) Frequency...... Ear-tags. Y. ellow 107 L Red I trom when Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, pourl Pelage and general condition..... DARK BROWN FUR 1 GREY ALL OVER like she had had a pouch Looked this year 2001, as pouch was enlarg Pouch young (Y // N/) Length Back young (Y / D) - if so fill in separate sheet for cub Aowever, may have had Ear-punch taken (/Y / N) Blood sample taken (Y Sternal Gland length (mm) width (mm) Testes width (across both)...... Tength (of one)... Teeth..... punch 4.3 mm width Other notes ... Hole - One mpple engarged (RHS) pouch other suspected reduced Se ponch damp, enlarged 6-7 cm deep. v around bottom stained into a sep Slightly brown a seperate. E. piperi another

Search of nearby strees no cub found •

(2001-024

Date 29/11 / OI Catchers Rob Lynn & Barry Pat Am.
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag Il MINS time to release
Time from person in tree to koala in bag
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 Wedderlan
E299404
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y/ N)
Collared (Y/N) Frequency Ear-tags. Linte L DANG RodR
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
Looko good for light gray
colore
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y (N)) Blood sample taken (Y (N))
Sternal Gland length (mm) width (mm).
Testes width (across both) length (of one) large
Teeth. NOT Deen
Other notes FROM Public sighting. Pint NOStriks
PINTNOSTRIS
· Eastap deen catch Abortu When finned in another tree out of Reach.
the targe of the prophi
In another that Our of neutro
in another the our opplant P2001-163

C2001- 025

Date 2/12 101 Catchers Rob Lynn, Ken & Angela	
Koala's Name Shickey Estimated impact of catch (1)= low impact (no	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y $/(N)$) If so, note time to catch aborted instead of koala in bag (below).	÷
Time from arrival of gear to koala in bag (1-40 F) [5m/time to release .2.40	
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 301 253 62 2703	87
Details to be recorded whilst koala is in bag	
Sex Previously Caught (Y/ N)	
Collared (Y/N) Frequency	
Weight (koala+bag) 2950. weight (bag only) 85. koala's weight. 81. 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)	
· · · · · · · · · · · · · · · · · · ·	
Pouch young (Y) N) Length approx 10mm Age 1 alee K	
Back young (Y / N) - if so fill in separate sheet for cub	
Ear-punch taken (Y/N) Blood sample taken (Y/N)	
Sternal Gland length (mm) width (mm)	
Testes width (across both) length (of one)	
Teeth NOL Checked	
Other notes . Acab under right mandible _ not healed	
soft lump - not infected -)	
Pouch young I week meht teat normal	
py apparently on prev. suckled text.	

DIE	D 17/12/01 Skull Kept C200/-026
Se	e Rob Note Boot for Post Mortem Notes _ P2001 - 168
	Koala Capture Data
	Date 9/12/01 Catchers Lynn Flong & Boys Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag
	Time from person in tree to koala in bagtime to release
	Held overnight ((Y) N)Vet inspection ((Y) N) - if so attach detailsCampbettlesFill in radio-tracking sheet, or locality / tree-tag number (X) N) - if so attach details (X) N) - (X) N)
	Fill in radio-tracking sheet, or locality / tree-tag number.
	PowerPole 2019 OPP Small House Leonborn.
\mathcal{I}	Details to be recorded whilst koala is in bag
	Sex. Male Previously Caught (Y N)
	Collared (Y/N) Frequency Ear-tags ORAnge 10 L DARK Blue 13
	Weight (koala+bag). 7.950 weight (bag only). 760 koala's weight. 7.25 weight
	Head length (mm) 145 Estimated Age 2-34PS 6.300
	Scapula rating (1 =no muscle felt, bone prominent, 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 - groges.
	enjury extending into muddle layers area
	4 ch diamaist.
20	Pouch young (Y / N) Length Age
\sim	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Other notes Fly blown / Dog bite to Right Side Photos taken. Of Bottom
	on all of The state in the
	On ground as Lapproacted he jumped onto
	the doubly went up I grasped him +
	On ground as I approached he jumped onto the clously went up I grassed him + Frona helped put him in the bag.
-	Taken to Rob's - held overnight taken to vers

Marilyn, Georgia & Brendon helped Lym-Koalas Rump area Was laceration and flyblown_ lookred like dog attack. Worked on Koala from 6:45pn to 8:15pm. Using salline solution + tweesons to get at mages "Rang Vet for advice + Gaylere Parter Wines-"Ingleburn + Austral" Vet leter from Campbelltown Vet 15 Chambelin St. Worked on Hoala ~ Ihr Ismins - Antibrotics " (Orally x2 day) C cut away dead leftissue and flushed out deep into tissue more maggots came out. abo Rinsed with pyrithem Rince. Dauly- Rinse with Saline Solution. the spray with Oten clean. Antibotic orally In x 2 daily. Keep a eye on wound I see how koda 15 coping with being handled. before he is near into cove. Dead tissue needs to be removed by Vel. Koala had gao while Ved and tissue he was also rehydrated with salue solutionmay need to be in care up to 2-3cotes.

Koala Capture Data

P2001-157

C2001-027

Date 9/12/01 Catchers Lynn Georgia Brendan, 4am Koala's Name Serve Estimated impact of catch (1) = low impact (no Doug
Koala's Name. dere Estimated impact of catch (1) = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koata in bag
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 128 George River Rd
301958 62 27228
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y) N)
Collared (Y/N) Frequency Ear-tags White L Pint 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
Look "good condition
Light grey fur.
000
Pouch young (Y/N) Length Age
Back young (Y $/(N)$ - if so fill in separate sheet for cub
Ear-punch taken (\tilde{Y} /N) Blood sample taken (Y/ \tilde{N})
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes
Concell Income March 1000
Caught because me Norms was
concerned about meat about man bound
dogp. Hoala Was on boundry force

De	MI DEAD Appin & CROOI-028 MI SKoala Capture Data
"Karle	Date $10/12/01$ Catchers. Lynn Koala's Name. $(DD - 21 - 1)$ Estimated impact of catch $[1 = 10w impact (no$
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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 releaseTime from person in tree to koala in bagtime to releaseHeld 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 SexPreviously Caught (Y/N) Collared (Y/N) Frequency
	Weight (koala+bag)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
\sim	Pouch young (Y / \widehat{N}) 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 Samples of liver spleen accum I small intertine bared for Mary for engine study
	taken from Robs note boot
	IN Box5

stat 6:40

.

- 2 big holes - no puss - liffle holes the side. - hole directly behind cloaked (bunin) - O'Smacrow 2 0 Sim Deep. - quite some. - scabby stuff

- left side - long star/stratch, deep section

2001-177 2001-0 Kent 004 **Koala Capture Data** Catchers...Kok Date 1/ 12/ 01 una creenge Koala's Name Estimated impact of catch $[1 = 1 \text{ ow impact (no$ difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays) Catch aborted (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 ... Vet inspection (Y / N)- if so attach details Held overnight (Y / N) Konfl Fill in radio-tracking sheet, or locality / tree-tag number......2 Details to be recorded whilst koala is in bag Marp Sex.... Collared (Y / N) Frequency...... Ear-tags. Head length (mm). 14.6. Estimated Age. Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4)=full on bulge)..... Pouch young (Y /(N)) Length...... Age..... Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y (N)) Blood sample taken (Y / N)Testes width (across both)..... length (of one)..... Teeth Wear on premolar Other notes A CONTRACT OF

 $P_{2001} - 100$ (2001 - 030

ford kill (Skull prepared

	24 19 101 Koala Capture Data
	Date 1-10-101 Catchers. NPWS
	Koala's Name. P $RK2-30$ Estimated impact of catch [1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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
\sim	Upper Colo; Grassy Hel ck?
	Details to be recorded whilst koala is in bag
	Sex. Q. Previously Caught (Y N)
	Collared (Y / N) Frequency Ear-tags L
λ. ²	Weight (koala+bag) weight (bag only) koala's weight. 5.1 kg
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	pouch empty a normal
))	Pouch young (Y / N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	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 - see skull
	Other notes Skull retained fractured badly tissues stored
1991 *	tissues stored
	PM recorded in my fieldbook (RUC)
	buried 14/10/01
	of a set of a
	Sault Kept.

Stands Kapt.

C2001-031

P2001-025

E21-1-001

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 bagtime to release
Time from person in tree to koala in bagtime to release
Held overnight (Y / \widehat{N}) Vet inspection (Y / \widehat{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number E2985.77 Wedderhaum Causeway N6223525.
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (Y'/N) FrequencyR
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
Pouch young (Y / N) Length
Pouch young (Y / N) Length
Pouch young (Y / N) Length
Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both) length (of one)
Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth 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) width (mm). Testes width (across both) length (of one). Teeth. Other. notes
Pouch young (Y / N) LengthAge.Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm)Testes width (across both)Iength (of one)TeethOther notesKoalabo high W free
Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth Teeth

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 comea

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; IT'S 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

(2001-032 - Box Trail. Mittagong Pajuka & -12/02 HL 97mm werger 2.4 kg. PM comments kidner OK, No sign of possens apart from lack of material i small intertine. full stomach & kolon. Oute a lot of fluid n pertoneal cavity.

Spull prepared

P2001 105

Skull in Box 5

	In Care (2001-052 p2001-105
	In Care (2001-032 DEAD P2001-105
/	aught 2001 Kash Canton Data / Can The
C	Date 1 12 102 Catchers VIA Gaylene Geken
	Date 1 12 102 Catchers VIA Gaylene Geken
	Koala's Name $Pajinta$
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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 cageTime of release
	Held overnight ((N) N) Vet inspection ((N) N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number Box Trail M.Hagong
	Details to be recorded whilst koala is in bag
	Sex F
	Collared (Y / N) Frequency
	Weight (koala+bag) weight (bag only) koala's weight. 2.445
	Head length (mm) death 97 hm. Estimated Age. 12 m Hs.
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge) 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 abo are Email from gaylene PM. Comment. n/2 Stored in Unitreason
	PM. Comment. p/2 Stoned in Unitreason
	Kidneys or NO argn of problem's apart from lack of material in small intestine full stomad
	I colon. Amet alot of fluid in pertonel cavity
0	Amot alot of fluid in pertoned cavity
X	SI-11 propared

Š. :

Ott: 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 -Sonry 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.

3

GRROL

196

192 - Jania Banneg

intered NP 7/8/0

the second s	
INGLEBURN VETERINARY HOSPITAL	High Quality Health Care for Family Pets
Phone: (02) 92 Oxford Road, Ing	
ABN: 96 884 332 687 TAX INVO	Date Printed: 07/08/01
UWS MACARTHUR Narellan Rd CAMPBELLTOWN 2	560
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
Bal	ance of Account \$50.00

Accounting fees will apply if payment not received within 7 days

LABORATORY REPORT DATA

DATE	I.D.	SEX	LOCATION	LAB REPORT
9/9/91	Blue/blue 19/20	Male Blake	Kentlyn	MN91/3277/GR (two final copies)
16/4/92	yellow/yellow 51/ 52	Female L	Heathcose	MN92/1438/GR (interim & final copy)
8/5/92	orange 31/orange32	Male OScal	Wedderburn	MN92/1734/M(interim & final + other
26/11/92	yellow31/pink70	Male OB	Wedderburn	MN92/4814 (two interim copies)
21/12/92	Pink 69 /pink 70	Female Dead	?	MN92/5182/GR (one final report)
9/2/93	Wedderburn F-661	Female Dead	Wedderburn	MN/93/0636/GR (1 final & 2 interim)
13/4/94	Emaciated on ground	Female Dead	Wedderburn	MN94/2959/GR (3 interim copies)
2/8/95	yellow 23 / orange 39	Male Dead	Kentlyn	MN95/7392/R (1 final report)
8/10/95	Maroon41 /dark blue2	Male (keven)	Kentlyn	MN95/9101/R (1 final report)
2/1/96	yellow21 /green 16	Male Dead	Wedderburn	MN96/0630/R (2 final & 1 interim) 3
5/2/96	blue76 / pink67	Female (lyn)	Kentlyn	MN96/1186/R(5 final copies, I interim
6/9/96	White /light blue78	Male (james)	Wedderburn	MN96/A036/RJG (2 final & 1 other @
96	orange /green	Female molly	Wedderburn	MN96/D477/LA (2 final copies)
4/3/97	orange40/ blue 80	Female (fran)	Wedderburn	MN97/3213/R (2 final copies) a +b
26/5/97	Dark blue/ dark blue	Male Dead	Kentlyn (Mac)	MN97/5996/R (1 final & 2 interim)
2/6/97	Molly & Gaylene	Female & cub	Wedderburn	MN97/6901/R (1 final report) Qdb
3/6/97	Dark blue44/ D blue45	Female (kath)	Kentlyn	MN977313/R (1 final report)/
.5/7/97	Orange / light blue 79	Male (steve)	Wedderburn	MN97/87/R(3 final &2 interim copies
/9/97	Amanda & andrew	Female & cub	Leumeah	MN97/A453/R (1 interim copy +other
/2/98	Orange /orange	Female (sarah	Wedderburn	MN98/1371/R (1final &1 interim copy
6/2/98	Blue 76 / pink 67	Female (lyn)	Kentlyn	MN98/1753/R (1 final report)
0/2/98	pink101 /white 101	Male (dan)	Ruse	MN98/194/R (1 final & 1interim copy
6/3/98	green95/ pink	Male (alan)	Minto Heights	MN98/3331/R (amanded final report)
0/3/98	orange40/ blue	Female (fran)	Wedderburn	MN98/3435/R (1 final report)
0/5/98	Heath Dead	Male Dead	Heathcole	Hospilal report Crossroads Vet
/6/98	White102 /orange114	Male (sandy)	Heathcolie	MN98/6362/E (1 final report)
3/8/98	light blue12/yellow 56	Male (jacob)	Kentlyn	MN98/9190/R (2interim copies)
3/10/98	white104/green114	Female Martino	Wedderburn	MN98/C071/m(2 final copies &invoice
5h - 48	pink101/ white101	Male (dan)	Appin Road	MN98/C322/ (2 final copies & invoice
1/10/98	Maroon 6/ yellow 101	Female anada	FrerresCrossing	MN98/C505/R (2 final copies)
2/10/98	Yellow102/ pink102	Male martin	Wedderburn	MN98/C57/R (2 final copies +invoice
/12/98	Green113/ purple 91	Male (grant)	Kentlyn	MN98/E574/R (2 final copies)
/12/98	Light blue / pink	Female (lyn)	Kentlyn	MN98/E738/R(2 final copies)
6/12/98	white105/ yellow103	Male (eric)	Woronora	MN98/F020/R 2 final Reports (2)
8/12/98	purple /green 100	Male RAY	Wedderburn	MN98/F188/R (2final & 2interim)
5/1/99	Orqnge2/ orange1	Female (sarah	Wedderburn	MN99/0122/R (1 final report)
				949
				806
				6340+6
				530
				282 64
				091 · San

9714

ERIC 2 7313 C98022 C9700g tah 28 020 James 3) 738 C98-021 lyn 39 C96006 036 806 8784 Hodge (D)) 0630 299-010 Flan 40 297012 Steve 41 C 96 001 0636 PHEN C 93 001 9101 martine () C 98014 C95011 017 Kevin 42 9190 Sarah 7) C99016 -0 °1 1 (98011 Jacob 43 Lyn 3. 949 C99012 makes 44 C 96002 1186 Sarah () C98012 Sherley 45 0122 9714 C99-001 Sanah @) 1371 C 98003 Whilhelmia (10) c92 001 1438 C92 003 Oscar ID 1734 C98004 Lyn D 1753 Ray 3 C98024 188 Dan 14 21941 C98005 $|u_{i}| = ||u_{i}| + ||u_{i}|| = ||u_{i}|| + ||u_{i}$ arout 15 - 282 C99067 C94003 D94-1 16 2959 C99017 Martine 17 - 304 FRAN 18 3213A C97001 Sarah 19 3213B C97002 cgs-ois Dan as 322 C91-001 Blake 21 3277 C98-006 Man 22 3331 13.435 C98-007 Fran 23 -5 -AVI 453 C97-013 Amandazy 477 C96-019 Molly 25 4814 C92-006 Old Bay 26 4814 505 (98-016 Angela 5/82 (92-008 Marion 20 28 Casol7 martin 29 571 574 C 98020 Grent 30 C99013 Dan 31 580 5996 C97004 Mac 32 6342 C99008 Lyn 33 C99009 Georgez 34 634B 6362 C98-010 Sandy 35 36 Molly 69019 697-007 6901B (97 -008 Baytone 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 D96-3 7.CM7-9/1/96-Dead, roadkill, Cr.Hume Hwy & Hanging Rock Rd (Penrose State Forest) 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 P931 C937 - D93-1 25 27.Hm710-7/10/93-Dead, F, Mittagong 26 28. Y61/36-26/3/94-F, Bargo, Y61/36, 1ml blood taken, Campdelltown Vet C942 - BRidget 27 25.95/1-20/8/95-Dead, M, Wilton, Skull retained-(liver, kidney, muscle) C957 26.95/2-22/8/95-Casey, Dead, M, Kentlyn, MN95/739/R-Skull prepaired(dog damage) (958 29 27.CM27-17/10/97-Orin F(shirley's cub), Kentlyn, ear punch. 28.CM28-26/8/98-Lesley, F(Shirley's cub), Kentlyn, ear punch 3 / *29.CM29-17/1/98-Shirley-no records found 32 30.CM30-25/3/98-Alan, M, Minto Hts, ear punch-c986 P9822 P970 3331.CM31-8/11/97-Ray, M. Ruse, ear punch C972] C984 34-32.CM32-17/2/98-Lyn, F, Kentlyn, ear punch 3533.CM33-8/6/98-Sandy11, M, Sandy Point, ear punch C98 0 3735.Cm35-22/11/97-Megan, F, Kentlyn, ear punch (from Terry Dickey) C9722 3836.CM36-20/298-Dan M Ruse are punch (from Terry Dickey) C9722 3634.CM34-17/10/97-Richard, M, Yerrinbool, ear punch C9720 P9812 2836.CM36-20/298-Dan, M, Ruse, ear punch C985 2937.CM37-15/10/97-Alby, Dead, M, Roadkill, Wedderburn, Stuffed, (liver) * C9717 P9783 38.CM38-10/5/98-Heath, Dead, M, Sandy Point C989 P9839

Held by Gaylene released -

f2002 018

C2002-057

Koala Capture Data

a char o ba
Date 31/1 102 Catchers. Gaulere larke Awalkre
Koala's Name Estimated impact of catch [1 - low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release
Time from person in tree to koala in 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
SexPreviously Caught (Y N)
Collared (Y'/N) Frequency
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
Pelage and general condition. MINT burns on hind feel & laid
fur not burnt from kanos v helley OK
provol burnt front panos v helley OK hundykin 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 D. Caves Rd 17 Jellore
Black Sprop Rd
initial weight 2.5 kg
released boy back at site
a i i Add and dala
Gaylene to send additional dala

Road kill

?See P2002-060

C2002-056

	Road Bill
	Koala Capture Data RK-D-2005
	Date 251 091 02 Catchers 7 NPWS
-2	Date $25/09/02$ Catchers. $7NPWS$ Koala's Name. $Bulput$ O . Estimated impact of catch [1 = low impact (no difficulties) $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
UL	
~	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bagtime to release
	Time from person in tree to koala in bag time to release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number
ŕ	Details to be recorded whilst koala is in bag
	Previously Caught (Y/N)
	Collared (V/N) Frequency Ear-tags
	weight (hag only)
22	Head length (mm)
	Q 2 -little muscle tone pretty had, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	good colour (ashy gray
	~
	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)
	Testes width (across both) $2 - 3$ length (of one)
	Tooth / slight wear on tim of pre nola
	Other notes Akull badly meshed
	~ /
	Stull Kept
	IN BOX6

	C2002=155
	6.56 compteted 2002-148 Koala Capture Data Cage thap
0	Koala Capture Data
Po	2002-140. RC I m Mich & Wendy faire
	Date 30/ 12 / 02 Catchers R.C. Lynn, Mich & Wendy faire Koala's Name E22-9 Estimated impact of catch [] = low impact (no
	Koala's Name Estimated impact of catch (1) for impact (some difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties), 2 = medium impact (rew difficulties, quickly resolved), 5 = 1.3 = 1 difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	difficulties or delays), $4^{-1} = extreme impact (unneut caten, many linear caten, ma$
	Time from arrival of gear to koala in bagtime to release
	Time from person in tree to koala in bag time to release
	Vet inspection (Y / N) - if so attach details
	30 44 80
	Fill in radio-tracking sheet, or locality / tree-tag humber 241 Georges River Rol Kentlyn 62 30 229 Strengy bort
5	241 Georges River Rol Kentlyn Strengy bert Details to be recorded whilst koala is in bag
\sim	Ser Previously Caught (Y / N)
	Collared (Y'/ N) FrequencyR
	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
326 C.	
	Pouch young (Y / N) Length Age
\sim	Back young (Y / N) - if so fill in separate sheet for cub Ear punch taken (Y / N) Blood sample taken (Y / N)
	Ear-punch taken (1 / 1)
	Sternal Gland length (mm)
33	Testes width (across both)
	Teeth
	TRAD Det up -the- Koda climbod
	down -9. Room went into cage baded
	out cage door, closed while being reset inp
	In I poursed through the barres of tener
	Testes width (across bold). Teeth. Other notes TRAP Det up -thk- Koda climbool down -9. Bopm Went the cage baded out cage door. closed while being respt inp Kodh squeezed through the bares of ferree + Ron away
	+ Ron away

2002-14:

R2002-054

Date 30/ 12/02 Catchers R. C. L. C. MI+M difficulties), (2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 5.20 SOMAS time to release Time from arrival of gear to koala in bag. Vet inspection (Y /(N)) - if so attach details Held overnight (Y / N 82 Kne 2800 mail Old Kent Rd Details to be recorded whilst koala is in bag Previously Caught ((Y)/_N) Sex. Weight (koala+bag) 10kg weight (bag only) 700g koala's weight. 7.3kg Seapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition Shart of ridge not huge associed inside mouth Old scar ver on teeth Back young (Y(N)) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y / (N)) Sternal Gland length (mm) Teeth VGry Little weer Other notes . cald troo quar away younger male

3

P2002 - 147 22002-0 Koala Capture Data

008

\$2002-153

Date 301 12 1 62 Catchers RC LC LOMF
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)]
Catch aborted ((Y) N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag time to release
X_{i+1} inspection (X_{i+1}) - if so attach details
Held overnight (Y/N) Vet inspection (1/10) = 11 so utual attained attained to the fill in radio-tracking sheet, or locality / tree-tag number E 301 879 N 6228 076 Old Kent Rd fine that - 160 m buffere Covel Ave
Details to be recorded whilst koala is in bag
Sex
Collared (Y'/ N) Frequency
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 abcardy down Iking & back up past Rob +
hegar screaniq; ~ 20 mins.
+ P same tree of Tim are P2002-147
C 2002-154

P2002-143

. . .

P2002-152

Koala Capture Data

Date $\mathbb{B} / \mathbb{R} / \mathbb{O2}$ Catchers \mathbb{K} The Lewer Field Walk form Koala's Name		0 ,
Koala's Name	Date 23/ 12/02 Catchers RC MB LOWF EG Walls	Fond
difficulties or delays), $4 = \text{extreme impact (difficult catch, many difficulties and delays)]}$ Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag. 32 mm^{3} time to release like 21 min. Time from person in tree to koala in bag. (10^{-2}S) 10 min. In the second sec	Koala's NameKieRce	act (no
Catch aborted $(Y N)$ If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $52mms$, time to release $1m 21min$. Time from person in tree to koala in bag (2025) The fine to release $35mms$. Held overnight $(Y N)$ Vet inspection $(Y N)$ - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number 301 9.10 peter Meadows Rd Konfym 62.29410 Details to be recorded whilst koala is in bag Sex. Previously Caught $(Y N)$ Collared $(Y N)$ Frequency. Ear-tags $M + R(10)$ L pnh 110 R Weight (koala+bag). S_{11} , weight (bag only). 700 koala's weight. 7.4 Kg Head length (mm) $1.3.6$ Estimated Age $3-4Ms$ Scapula rating $(1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)Pelage and general condition900$ A grey for 000 N 1 Length. 15000 Age 5 Weeeks Back young $(N N)$ Length. 15000 Age 5 Weeeks Back young $(Y N)$ - if so fill in separate sheet for cub Ear-punch taken (N) N Sternal Gland length (mm) length (of one) for M	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact	(some
Time from arrival of gear to koala in bag 10^{-25} , time to release 10^{-25} 10^{14} time to release 35^{-16} 10^{-25} Time from person in tree to koala in bag 10^{-25} 10^{14} time to release 35^{-16} 10^{-25} Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number 30^{-1} 9.20^{-16} 9.20^{-2} 10^{-2} $10^$	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and del	.ays)]
Fill in radio-tracking sheet, or locality / tree-tag number. 301 970 Beter Meadows Rd Kenfyn 6229410 Details to be recorded whilst koala is in bag Sex	Time from arrival of gear to koala in bag $\frac{53 \text{ mms}}{10^{-25}}$ time to release $16000000000000000000000000000000000000$	w). 21 mi~ 35 m ins
Poter Meadows Rd Kenfyn 62.29410 Details to be recorded whilst koala is in bag Sex F Collared (Y / N) Frequency Ear-tags Weight (koala+bag) S: [, weight (bag only) 7.00 Keight (koala+bag) S: [, weight (bag only) 7.00 koala's weight 7.7 Head length (mm) 1.36 Estimated Age S-4700 Scapula rating (1 =no muscle felt, bone prominent, 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 and general condition. Mageodot P Mageodot P Pouch young (N) N Length 18 course. Age Sweeks Back young (Y N) Length 18 course. Age Sweeks Back young (Y N) if so fill in separate sheet for cub Blood sample taken (Y N) Sternal Gland length (mm) width (mm) Tests width (across both) length (of one) First function of the point functin the point function of the point function of the po	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details	
SexF Previously Caught (Y / N) Collared (Y / N) FrequencyEar-tagsR R R R R R R R R R R R R R R R		
Collared (Y / N) Frequency		
Weight (koala+bag). \mathbb{S}^{-1} , weight (bag only). $\mathbb{7}^{\circ}$ koala's weight. \mathbb{N}^{-1} , \mathbb{A}^{-1}	Collared (Y / N) Frequency Ear-tags. Dark lel L. Dratt	
Head length (mm) 1.36 Estimated Age $S - 4 - 7 M^{-1}$ Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition. Pelage and general condition. $M = 4 + M^{-1} +$	Weight (koala+bag). & 1 weight (bag only)	theg.
Scapula rating (1 =no muscle felt, bone prominent, 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 cod 1. ght 9 cod 1. ght 1.	Head length (mm) 1.36 Estimated Age 3-470.	
Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/N) Sternal Gland length (mm)	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still pro- 3 =muscle starting to bulge, bones covered, 4 =full on bulge)	ominent,
Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/N) Sternal Gland length (mm)		
Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/N) Sternal Gland length (mm)	Pouch young (Y) N) Length 18 mm. Age. 3 week	0
Sternal Gland length (mm)	Back young (Y / N) - if so fill in separate sheet for cub	~
Teeth gep hotsen wear on first kin of fre molar Other notes N.O. Ridge When welcased went into shall thee		
Teeth gep hotsen wear on first kin of fre molar Other notes N.O. Ridge When welcased went into shall thee	Sternal Gland length (mm) width (mm)	
Other notes N.O. Ridge When welland went into shall thee	Testes width (across both) length (of one)	
when released went into small thee	Teeth gep hoten wear on first kin of the more	ML
	Other notesN.O. RRAGE	
Nearby Kieka-001		<u></u>
Kiera-001	Nearby	
Kiera-001	0	
	Kiera-001	

P2002-142

m

RLC Catchers.... Date 21/ 12/02 Estimated impact of catch $[1 \neq low impact (no$ Koala's Name Kould difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below). Vet inspection (Y / (N)) - if so attach details Held overnight (/Y // N) E302750 N622B15 Fill in radio-tracking sheet, or locality / tree-tag number..... left from Old Kent Rd 100 m along till road him Harrison Rd :in tree at that come to nght. -Details to be recorded whilst koala is in bag Previously Caught ((y / N) Sex Collared (Y'/N) Frequency....... Ear-tags. Marcon L. Dr. plue. R. Head length (mm) not measured Estimated Age caught ford 95 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition Brown ish - eyes clear strung walked slowly ate Encholli arant alittle. Put up little fielt -----Pouch young (Y / N) Length...... Age..... Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y / N) Sternal Gland length (mm) not meanwel. width (mm)..... Testes width (across both)..... not meesure... length (of one)..... Teeth not ngheded Keleased at Careys - 74 Harrison Kd Kerlly Other notes ... for Ked gun i Storage Septie drainage are ease he walked down drive & turned into Sniffed a few trees but kept on down road. I caught him a placed him is red gum where he mulied OK & stated eating

P	2002-132 Corpse fond. C2002-150 2002-132 Corpse fond. C2002-150 Koala Capture Data
	Q.D.C. NEWS
	Date 4 / 12 /02 Catchers The Order Koala's Name. D008-2002 Estimated impact of catch [1 = low impact (no
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bagtime 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 Quier Cleary Tol wong Rd 239570 612 8270
j.,	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y (N))
	Collared (Y'/ N) Frequency
	Weight (koala+bag) weight (bag only) koala's weight
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
	Are
	Pouch young (Y / D) Length Age Age
	Back young (Y / N) - if so fill in separate sheet for cub For punch taken (Y / N) Blood sample taken (Y / N)
	Ear-putter taken (17, 18)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth good condition Abull bring acon rasely
	Other notes
	5
	- Skull Kept

	ire P2002-132 Geo	ar C2002-(150
K	ire Deal	D
0	ten tree. Koala Captu	ire Data
Fa	Date 4/ 12/02 Catchers Phil	CRANERI
	Date $4/12/02$ Catchers	
	Koala's Name DOOS-2002 Esti	imated impact of catch $[1] = 100$ impact (no
	difficulties), 2 = medium impact (few difficulties	s, quickly resolved), $3 = high impact (solite$
	difficulties or delays), 4 = extreme impact (di	ifficult catch, many difficulties and delays)
	Catch aborted (Y / N) If so, note time to catch	h 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 inspecti	ion (Y / N) - if so attach details
2	Fill in radio-tracking sheet, or locality / tree-tag	number
	2.7 km NM of Quiera Clearing; Tolwong ha	N 6128700
1	Details to be recorded whilst koala is in bag	
	Sex Male	Previously Caught (Y /(N))
	Collared (Y'/) Frequency Ea	ar-tagsR
	Weight (koala+bag) weight (bag only)
*	Head length (mm)Est	timated Age
	Scapula rating (1 =no muscle felt, bone prominent, 2 3 =muscle starting to bulge, bones covered, 4 =full on Pelage and general condition	bulge)
1		
а 	Pouch young (Y / N) Length	Age
	Back young (Y / N) - if so fill in separate she	et for cub
	Ear-punch taken (Y / N)	Blood sample taken (Y / N)
	Sternal Gland length (mm)	width (mm)
	Testes width (across both)	
	Teeth	/
	Other notes	
	7	
	·	<u>`</u>
	Skull-Kept	D2002-008 IN Box 6

P2002-136 Attempted Catch (2002-0	49
FITTEMPTED Laton	
Koala Capture Data	
Date 12/12/02 Catchers Rob Lynn Georgia + Dymont for Koala's Name E-22-B Estimated impact of catch [1 = low impact (no	mily
Koala's Name $E = 22 - 7$ Estimated impact of catch [1 = low impact (no	
difficulties) 2 = medium impact (few difficulties, quickly resolved), 3 = mgn impact (some	
8.30pm difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted ((Y) N) If so, note time to catch aborted instead of koala in bag (below).	13
Time from arrival of gear to koala in bagtime to release	
Time from person in tree to koala in bag time to release	
$V_{\text{et inspection}}$ (Y / N) - if so attach details	
Fill in radio-tracking sheet, or locality / tree-tag number Hodgeo CI Wegourdou	n
E 299300 pipponte -	
Details to be recorded whilst koala is in bag	
SexPreviously Caught (Y ¹ /N)	10 11
Collared (Y'/(N)) Frequency	
Weight (koala+bag) weight (bag only) koala's weight	Ξį.
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)	
Testes width (across both)	
Teeth	0¥
Other notes	35
Looked take a young male went out of	
View of Keala, catch aborted.	

5 2 *

Papoz-131 Allempt Catch C2002 048

Koala Capture Data

Date 2/12/02 Catchers Rob lynn Wendy + Mich	
Date $2/12/02$ Catchers. 1997 (19) (19) (19) (19) (19) (19) (19) (19)	
Koala's Name <u>Compare</u> Estimated impact of catch [1 - low impact (no	98
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	• • • • • • • • • •
Catch 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 St Heleno park	m Rel
Fill in radio-tracking sheet, or locality / tree-tag number. At Neterno function E 298420 N6223099 Wedduebu Creygrum & A. Costala Details to be recorded whilst koala is in bag	poclst
Sex F & young Previously Caught (Y/N)	
Collared (Y'/ N) Frequency	2
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	
	8 080 10
Pouch young (Y / N) Length Age	
Back young $(Y)/N$) - if so fill in separate sheet for cub $lange$	
Ear-punch 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 selling	
up deaded hot to attempt call	
Fbala both move ero tune limited	
to light They. Were Clope to Kupen Koad	R.
to light, thee very close to Busy Road	
Seen eacher from public sigling Julie Wasson 0421 680324. P 2002 - 13 (10.36 Am)	5

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P2002-130

(2002-047

emp

Catch

Papoz-125 -126 -127

C2002-046

10.000 SM 10.000 (0)	
3	Date 28/11/02 Catchers. Rob, Lyn, Michof Wendy
	Koala's Name Martine 27. Estimated impact of catch [1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
·	Catch aborted (Y) N) If so, note time to catch aborted instead of koala in bag (below).
6.02	Time from artival of gear to koala in bag time to release
6.Uch	Time from person in tree to koala in bag time to release
Morder	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
140	Fill in radio-tracking sheet, or locality / tree-tag number. Weddeehuth Rd. on
Wei	Fill in radio-tracking sheet, or locality / tree-tag number doebern arde of causeing _ E298 715 W62 \$ 23311
\bigcirc	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y / N)
	Collared (Y'/ N) Frequency
	Weight (koala+bag) weight (bag only) koala's weight
14	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
8) (C)	
0	Pouch young (Y / N) Length Age
\sim	Back young $(Y)/N$) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
÷	Testes width (across both) length (of one)
10 (10) 10	Teeth
	Other notes Seen bus Rublic Sighting (3) attempt catch
	of Maptine & Young, Hard catch tree of deep
	slope close to Road above george River
	Mattine with baby on her back jumpod to adjacont
	large dead thee - unable to reach koda.
90	alch called off
15	

006

Koala Capture Data Met Catchers Kob Muro luna. Date 24/ 0 Estimated impact of catch [1 = low impact (noKoala's Name difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 2mins Time from arrival of gear to koala in bag ... 16 34 3/M/n time to release mins Vet inspection (Y /(N) - if so attach details Held overnight (Y /(N)) 1484 6223112 - off Counterion PI Details to be recorded whilst koala is in bag Previously Caught (Y Sex..... Collared (Y'/(N)) Frequency...... Ear-tags. 00 600 Scapula rating (1 =no muscle felt, bone prominent, (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 GIVE harach 5. Cara Scakon no Reselici wound on not the OVER RIGHT LIVE Mare muscle VEry Cree Age..... Pouch young (Y // N Length..... Back young (Y / N) if so fill in separate sheet for cub Blood sample taken (Y //N/ Ear-punch taken ($\overline{(Y)}/N$) mp width (mm) Kom Sternal Gland length (mm) length (of one). Testes width (across both) re-r Teeth.... VIC Other notes cree ren 1238 1318

2002-12

1002-

C2002-044

end of BRANCH

to flag

Altempt Catch

44/1-4 (4 (1 + 4))	Koala Capture Data
8	Date 22/11 102 Catchers Rob lynn + Michs
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y)N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bagtime to release
215	Time from person in tree to koala in bag
240	Vet inspection (Y/N) - if so attach details
38	nul and is tracking sheet or locality (tree-tag number E 29 195/
	St Helens Part N 6223444
	Details to be recorded whilst koala is in bag
	Sex. Previously Caught (Y) N)
	Collared ((Y)/ N) Frequency [1] Ear-tags Musterel L White R
	Weight (koala+bag) weight (bag only) koala's weight
8	Head length (mm)Estimated Age
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
~.2	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) width (mm)
5 - C	Testes width (across both) length (of one)
a	Teeth

Other notes ShRS Na an Rocula requente

2.05 Rob in thee. 2.15 Rob repositioned 2.40 Rob re positioned Nathan Not Responding 3.05

215

Attempt Catch

P2002-113

C2002-043

Koala Capture Data

	10.	n2 Cato	chersR	ob, Lyn	2 Mic	k & W	endy.
Date	e 5/ 11 / la's Name I	0 = Out)		đ
Koa	la's Name	-22-5	wine.	Estimated in	npact of cat	1 = lov	w impact (ne
diffi	culties), $2 = m$	edium impact	t (few diffici	ulties, quickly	resolved),	3 = high i	mpact (some
diffi	culties or delays	s), $4 = ex$	treme impac	ct (difficult ca	tch, many o	difficulties a	nd delays)]
Cat	h aborted (A)	N) If so r	ote time to	catch aborted	instead of	koala in bag	(below).
Tim	e from arrival	5-50 f gear to koa	la in bag		time t	o release	
Tim	e from person i	n tree to koal	la in bag		time to	o release	-
Hel	l overnight (Y	720	Vet inst	pection (Y	(N) - if s	o attach deta	nils
Fill	in radio-tracking	sheet, or loc	ality / tree-	tag number.	AIRds	5, E30	1 231
ins.	-	5 5	,			N62	. 26 /4
	ails to be record	led whilst ko	ala is in ba	g	<pre></pre>	2	
Sev	3 32 1	\backslash			Previous	ly Caught (Y / N)
Coll	ared (Y [*] /N)	Frequency		Ear-tags	<u> </u>	L	R
Wai	abt (koala+bag)	· \ v	veight (hag	only)	koala	's weight	
VV CI	gint (Koana + oug)				7	- 1700 -	
Scap 3 =r Pela	oula rating (1 = nuscle starting to b ge and general c	no muscle felt, ulge, bones cov condition	bone prominen ered, 4 =ful	Estimated A nt, 2 =little mus 1 on bulge)	cle, tone pret	ty bad, bones	still prominent
Scap 3 =r Pela	oula rating $(1 =$	no muscle felt, v ulge, bones cov condition	bone prominer ered, 4 =ful	Estimated A nt, 2 =little mus 1 on bulge)	cle, tone pret	ty bad, bones	still prominent
Scap 3 =r Pela	oula rating (1 = nuscle starting to b ge and general c	no muscle felt, v ulge, bones cov condition	bone prominen ered, 4 =ful	Estimated A nt, 2 =little mus l on bulge)	cle, tone pret	ty bad, bones	still prominent
Scap 3 =r Pela	oula rating (1 = nuscle starting to b ge and general c ch young (Y /	no muscle felt, v ulge, bones cov condition N) Length	bone prominen ered, 4 =ful	Estimated A nt, 2 =little mus l on bulge)	cle, tone pret	ty bad, bones	still prominent
Scap 3 =r Pela	oula rating (1 = nuscle starting to b ge and general c	no muscle felt, v ulge, bones cov condition N) Length	bone prominen ered, 4 =ful	Estimated A nt, 2 =little mus l on bulge)	icle, tone pret	ty bad, bones	still prominent
Scap 3 =r Pela Poue Bacl Ear-	oula rating (1 =) nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y	no muscle felt, vulge, bones cove condition N) Length N) - if so fill Y / N)	bone prominen ered, 4 =ful 1	Estimated A nt, 2 =little mus l on bulge) sheet for cub	Age	ty bad, bones	(Y/N)
Scap 3 =r Pela Poue Back Ear- Ster	oula rating (1 = nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length	no muscle felt, vulge, bones cove condition N) Length N) - if so fill V / N) n (mm)	bone prominen ered, 4 =ful 1 1 in separate	Estimated A nt, 2 =little mus l on bulge) sheet for cub	Age Blood s	ty bad, bones	(Y/N)
Scap 3 =r Pela Pou Back Ear- Ster Test	oula rating (1 = nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length es width (across	no muscle felt, v ulge, bones cov condition N) Length N) - if so fill Z / N) n (mm) s both)	bone prominen ered, 4 =ful 1	Estimated A nt, 2 =little mus l on bulge) sheet for cub widt lengt	Blood son (nm)	ty bad, bones	(Y/N)
Scap 3 =r Pela Pou Back Ear- Ster Test	oula rating (1 = nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length	no muscle felt, v ulge, bones cov condition N) Length N) - if so fill Z / N) n (mm) s both)	bone prominen ered, 4 =ful 1	Estimated A nt, 2 =little mus l on bulge) sheet for cub widt lengt	Blood son (nm)	ty bad, bones	(Y/N)
Scap 3 =r Pela Poue Back Ear- Ster Test Test	oula rating (1 = nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length es width (across	no muscle felt, v ulge, bones cov condition N) Length N) - if so fill Z / N) n (mm) s both)	bone prominen ered, 4 =ful 1 1 in separate	Estimated A nt, 2 =little mus l on bulge) sheet for cub widt lengt	Blood son (nm)	ty bad, bones	(Y/N)
Scap 3 =r Pela Pou Bac Bac Ear- Ster Test Test Othe	oula rating (1 = nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length es width (across h Ch log	no muscle felt, V ulge, bones cove condition N) Length N) - if so fill Y / N) n (mm) s both)	bone prominen ered, 4 =ful 1 1 in separate	Estimated A nt, 2 =little mus l on bulge) sheet for cub widt lengt	Blood st h (mm) A (of one)	ample taken	(Y/N)
Scap 3 =r Pela Pou Bac Bac Ear- Ster Test Test Othe	oula rating (1 =) nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length es width (across h	no muscle felt, V ulge, bones cove condition N) Length N) - if so fill Y / N) n (mm) s both)	bone prominen ered, 4 =ful 1 1 in separate	Estimated A nt, 2 =little mus l on bulge) sheet for cub widt lengt	Blood son (nm)	ample taken	(Y/N)
Scap 3 =r Pela Pou Bac Bac Ear- Ster Test Test Othe	oula rating (1 = nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length es width (across h Ch log	no muscle felt, V ulge, bones cove condition N) Length N) - if so fill Y / N) n (mm) s both)	bone prominen ered, 4 =ful 1 1 in separate	Estimated A nt, 2 =little mus l on bulge) sheet for cub widt lengt	Blood st h (mm) A (of one)	ample taken	(Y/N)
Scap 3 =r Pela Pou Bac Bac Ear- Ster Test Test Othe	oula rating (1 = nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length es width (across h Ch log	no muscle felt, V ulge, bones cove condition N) Length N) - if so fill Y / N) n (mm) s both)	bone prominen ered, 4 =ful 1 1 in separate	Estimated A nt, 2 =little mus 1 on bulge) sheet for cub 	Blood st h (mm) A (of one)	ample taken	(Y/N) (Y/N) Cafch
Scap 3 =r Pela Pou Bac Bac Ear- Ster Test Test Othe	oula rating (1 = nuscle starting to be ge and general c ch young (Y / k young (Y / 1 punch taken (Y nal Gland length es width (across h Ch log	no muscle felt, V ulge, bones cove condition N) Length N) - if so fill Y / N) n (mm) s both)	bone prominen ered, 4 =ful 1 1 1 in separate	Estimated A nt, 2 =little mus l on bulge) sheet for cub 	Blood son h (mm) A (of one) A (of one) Blood son h (mm) A (of one)	ample taken Nade Rok Rok	(Y/N) (Y/N) Cafch

2002-04

hupp Mic Catchers..... Date 3 / 102 Estimated impact of catch [1 = low impact (no Koala's Name CHIDE difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), 4 Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Ihrabmin 12 Lmin S. time to release ... Time from arrival of gear to koala in bag Time from person in tree to koala in bag Vet inspection (Y $/(\hat{N})$) - if so attach details Held overnight (Y / N) FARELS Fill in radio-tracking sheet, or locality / tree-tag number...... 30/ 831 6226745 Details to be recorded whilst koala is in bag Previously Caught (Y Sex..... 109 Collared (Y'/N) Frequency...... Ear-tags. MAL Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition Okull ridge - arche HECL 100 LITLE DINK p-sonn. (I real. N) Length Pouch young (Y attempt catch of young. Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y) / N) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one).... and home cusps on pre-m Teeth.... Other notes econdod lenenated as she ed well to

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R2002:110

C2002 - 041

9	Date 131 11 1 02 Catchers Rob, lynn Mich Lornane L PANE
	Date $3/11/04$ Catchers
	Koala's Name
	difficulties), $2 = \text{medium impact}$ (few difficulties, quickly resolved), $3 = \text{high impact}$ (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
•	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
4	mi i i frager to koala in bag
B.	Time from person in tree to koala in bag time to release
1.36	Held overnight (Y/N) Vet inspection (Y/N) - if so attach details
1.37	
	Kentym Bud opposite Botany Pr
\bigcirc	Details to be recorded whilst koala is in bag
	Sex. FEMALE Previously Caught (Y/(N))
	Sex
	Weight (koala+bag), and weight (bag only)
*: *:	Head length (mm).
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
5.7	Pouch young (Y /N) Length
\bigcirc	Back young (Y / W) - if so fill in separate sheet for cub
	Ear-punch taken (Y/N) Blood sample taken (Y/N)
	Sternal Gland length (mm) width (mm)
άł.	Testes width (across both) length (of one)
	Teeth NOT VIEWED,
	Other notes
	Baby of There
	1 5
14	<u> </u>

NOT DAEK RED. TAG IS PURPLE.

Koala Capture Data

Mich Longaine & David 102 Catchers Koblynn Date 13/11 Koala's Name.... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), 4 Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below). RMINS 31 Time from arrival of gear to koala in bag mins Vet inspection (Y / N) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number _____ ZO [] 62260 in bush e ando. DADOSI Dide of @ Details to be recorded whilst koala is in bag 00 wa Previously Caught ((Y Sex Collared (Y'/ N) Frequency...... Ear-tags Purfie 6.600 6:050 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, ouned SEPERATE SHEET (JANICE) Back young ($(Y \not N)$ - if so fill in separate sheet for cub Blood sample taken (Y (N) Ear-punch taken ((Y / N) Sternal Gland length (mm) width (mm) Testes width (across both)...... length (of one)..... pre moler Teeth wornow que cust's IST MOUTR. SOME WE wear (S Other notes NO RINGE TEAT

P2002-104 DEAD-Koala Capture Data

C2002 039

Date 01 1 102 Catchers Poter Firman
Koala's NameD. 007
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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. Verkinbool Old Sth Road near Old hume Highway where Power line's cross the Road
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (Y'/ N) FrequencyR.
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

P	2002-103 DEAD Koala Capture Data
а ₁	Koala Capture Data
70	Date 8/11/02 Catchers Chris Allen (UPWS)
	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 bag time to release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
×	tion of the general sector number
	Canberra - Iron bart creek
	Details to be recorded whilst koala is in bag
\bigcirc	Sex Previously Caught (Y / N)
	Collared (Y'/ N) FrequencyR
	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
\sim	Back young (Y / N) - if so fill in separate sheet for cub Ear punch taken (Y / N) Blood sample taken (Y / N)
	Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm)
	Sternal Gland length (mm) Testes width (across both) length (of one)
	Teeth
	Other notes
	Samples pent to us arrived 12/11/02
	š
	TISSUE SampleD - 2002-006

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P2002-101

Koala Capture Data

C 2002 -037

Roala Capture Data
Date 6/11 / 02 Catchers Motorist took Live Koala to Bowm 1 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 bagtime 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 Hul.
Details to be recorded whilst koala is in bag
Sex. F. Juvenile. Previously Caught (Y/N)
Collared (Y'/ N) FrequencyR
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 disected Body in Closs 2004
Skull-Kept deformed -
Thying to-be if they will bring corps up 'Yes
D-RK-22002-005

AND DESCHIE	NFORMATION SERVICE INC. Mel brought may gardene or by gardene	7/11/022		PO Box Bowral NSW Telephone (048) 62
an	by gargen	WE CARE I	7 For Wildlife	
		ANIMAL RE	PORT FORM	
SECTION	A - DETAILS OF CALLER	11 0		NUMBER:
NAME O	FCALLER: Kate	Malone	DATI	
ADDRES	SOF CALLER: 14 K	Ennedy A	C PHO	NE: 463/1/30
NAMEO	FRESCUER: Qo	above	РНО	NE://
		day that this	(SPE	CIES) is and remains the property of the (
TO BE SI and that the	GNED BY CALLER: I acknowle he New South Wales Wildlife Info	rmation and Rescue Service		
	S SIGNATURE:			
		Dlassa simila)	12	
	NB – DETAILS OF ANIMAL (ult SEX: M F
SPECIES:	Koala	A NOT Part Pad W	GE: Baby Juvenile Ad	uit SEA: M F ter)
(COMPL	ETE NAME – eg: Ringtail Poss	um, NOT Possum; Red w	approx. Age / Days	_Weight(Mammals only)
			(PLEASE CIRCLE ONLY O	ONE)
INJURY:	(PLEASE CIRCLE ONLY ONE) (CIRCLE most serious)	CAUSE:	(CIRCLE most significant)	
(0)	Concussed / Stunned	BA	Bird Attack	
DF	Deformity	BW CA	Beach Washed Cat Attack	
EX FL	Exhausted Feather / Fur Problem	CL	Collision	
GS	Gastric / Digestive Problem	DA	Dog Attack	Sh N of lololel
IB	Body Injury	DC	Distress in Captivity	anit
IE	Eye Injury	DE DI	Domestic Escape / Release Disease	exit
IF IH	Forelimb / Wing Injury Head Injury	EL	Electrocution	- 8.15
- II	Internal Injury	EN	Entanglement	
IM	Mouth Injury	FA	Fox Attack	title middle of Flus
IN TR	Neck Injury	FN FW	Fallen Fighting in Wild	- 1.0. (
T T	Rearlimb Injury Tail Injury	GE	Geriatric	- quile a proven T
NA	NOTHING APPARENT	. HL	Habitat Loss	get it pricked up -
ND	Neurological Damage	MV	Motor Vehicle	
OS PI	Oil/Sticky Substance Parasite Infestation	PO RU	Pollution Runner Syndrome	several cers stopped +
SK	Skin Problem	SA	Suspected Animal Attack	0
SP	Separated from Parent	TP	Тгар	price a værree
UN	Undernourished	UE UP	Unsuitable Environment Unwanted Pet	
8	21 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	WC	Weather Conditions	
		WE	Weapons	
		UK	UNKNOWN	15-21
CIRCUM	STANCES IN WHICH ANIM	AL WAS FOUND:	on molo	tway rear
	the of Car	Therene A	ill comi	no Sata mittage
	0 15	A a		tion sloved from
COMME		Denapent SC.	coned	/
nere a	end month unev	en pupils (1	- larger) un	alepresed ,
			V / C	- 1
LENCTH	OF TIME IN CALLER'S CA	RF.		
				-Estec
HAVETH	HESE SYMPTOMS BEEN RE	PORTED PREVIOUSLY	IN THE AKEA:	
	ETAIL:			S2:

		ERINARY REPORT .		2	PHONE:
		AL:			
TREAT	TMENT:				
				<u>al de la companya de</u>	
LENG	TH OF TIME	AT VET'S:		- B-	
COLL	ECTED BY:		l va siçule	PHONE:	DATE: //
		ONAL VET HOSPITA			
SECTI	ION D – FOST	TER CARER INFORM	ATION DA	TE REGISTERED W	TH BRANCH:
			Pen	son / Co-ordinator	
NAME	E OF FIRST FO	OSTER CARER:			I.D. No.:
		PHONE:	1		DATE RECEIVED: / /
			AL IN YOUR CA		FROM: / / TO: / /
COM	MENTS:	A STREET STREET STREET			
COMI	VIEIVIS:		200 million II		
1	9-9-0-8-1				
			14 million 10 million		1
		and the second se			ID N
NAME	E OF SECOND				I.D. No.:
					DATE RECEIVED:/
		DATES ANIMA	AL IN YOUR CA		
СОМ	MENTS:	-			FROM: <u>/ /</u> TO: <u>/ /</u>
СОМ	MENTS:				PROM: 10
COMN	MENTS:	-			PROM: <u>1</u> 10. <u>1</u>
	MENTS:				<u>}</u>
		-	8		PROM: 10
ANIM			8	(*Mammals Only)	<u>}</u>
ANIM	AL RECORDS	S (FOSTER CARER TO	O COMPLETE)	(*Mammals Only)	
ANIM	AL RECORDS	S (FOSTER CARER TO	O COMPLETE)	(*Mammals Only)	
ANIM	AL RECORDS	S (FOSTER CARER TO	O COMPLETE)	(*Mammals Only)	
ANIM	AL RECORDS	S (FOSTER CARER TO	O COMPLETE)	(*Mammals Only)	COMMENTS
ANIM	AL RECORDS	S (FOSTER CARER TO	O COMPLETE)	(*Mammals Only)	
ANIM	AL RECORDS E (* DAYS) ION E – FATE	S (FOSTER CARER TO WEIGHT (Grams)	O COMPLETE) * TAIL (mm)	(*Mammals Only) *FOOT (mm)	COMMENTS
ANIM AG SECTI DA	AL RECORDS E (* DAYS) E (* DAYS) ON E – FATE Dead on Arr	S (FOSTER CARER TO WEIGHT (Grams)	O COMPLETE) * TAIL (mm) * TAIL (mm)	(*Mammals Only) *FOOT (mm)	COMMENTS
ANIM AG SECTI	AL RECORDS E (* DAYS) ION E – FATE Dead on Arr Died	S (FOSTER CARER TO WEIGHT (Grams)	O COMPLETE) * TAIL (mm)	(*Mammals Only) *FOOT (mm) Returned to Owner Resolved by Vet Transferred to Othe	COMMENTS
ANIM AG SECTI DA DI DS ES	AL RECORDS E (* DAYS) E (* DAYS) CON E – FATE Dead on Arr Died Disappeared Escaped fror	S (FOSTER CARER TO WEIGHT (Grams) (PLEASE CIRCLE ONL rival	O COMPLETE) * TAIL (mm) * TAIL (mm) RO RV	(*Mammals Only) *FOOT (mm) Returned to Owner Resolved by Vet	COMMENTS
ANIM AG SECTI DA DI DS ES EU	AL RECORDS E (* DAYS) E (* DAYS) CON E – FATE Dead on Arr Died Disappeared Escaped fror Euthanased	S (FOSTER CARER TO WEIGHT (Grams) (PLEASE CIRCLE ONL rival before Rescue n Care	O COMPLETE) * TAIL (mm) * TAIL (mm) RO RV TF	(*Mammals Only) *FOOT (mm) Returned to Owner Resolved by Vet Transferred to Othe	COMMENTS
ANIM AG SECTI DA DI DS ES EU LO LR	AL RECORDS E (* DAYS) E (* DAYS) CON E – FATE Dead on Arr Died Disappeared Escaped fror Euthanased Left and Ob Long Term H	S (FOSTER CARER TO WEIGHT (Grams) (PLEASE CIRCLE ONL ival before Rescue n Care served Rehab. & Release	O COMPLETE) * TAIL (mm) * TAIL (mm) RO RV TF UK I conj	(*Mammals Only) *FOOT (mm) Returned to Owner Resolved by Vet Transferred to Othe Unknown	COMMENTS
ANIM AG SECTI DA DI DS ES EU LO LR PC	AL RECORDS E (* DAYS) E (* DAYS) CON E – FATE Dead on Arr Died Disappeared Escaped fror Euthanased Left and Ob Long Term H Permanent O	S (FOSTER CARER TO WEIGHT (Grams) (PLEASE CIRCLE ONL rival before Rescue n Care served Rehab. & Release Care (Licence No.	O COMPLETE) * TAIL (mm) * TAIL (mm) RO RV TF UK I conj	(*Mammals Only)	COMMENTS COMMENTS
ANIM AG SECTI DA DI DS ES EU LO LR PC RA	AL RECORDS E (* DAYS) E (* DAYS) CON E – FATE Dead on Arr Died Disappeared Escaped fror Euthanased Left and Ob Long Term H Permanent C Resolved by Released	S (FOSTER CARER TO WEIGHT (Grams) (PLEASE CIRCLE ONL ival before Rescue n Care served Rehab. & Release	O COMPLETE) * TAIL (mm) * TAIL (mm) VONE) RO RV TF UK I conj Date:	(*Mammals Only)	COMMENTS Com
ANIM AG SECTI DA DI DS ES EU LO LR PC RA RE RL	AL RECORDS E (* DAYS) E (* DAYS) CON E – FATE Dead on Arr Died Disappeared Escaped fror Euthanased Left and Ob Long Term H Permanent C Resolved by Released Relocated	S (FOSTER CARER TO WEIGHT (Grams)	O COMPLETE) * TAIL (mm) * TAIL (mm) VONE) RO RV TF UK I conj Date:	(*Mammals Only)	COMMENTS COMMENTS
ANIM AG SECTI DA DI DS ES EU LO LR PC RA RE RL RN	AL RECORDS E (* DAYS) E (* DAYS) Dead on Arr Died Disappeared Escaped fror Euthanased Left and Ob Long Term H Permanent O Resolved by Released Relocated Reunited wi	S (FOSTER CARER TO WEIGHT (Grams) (PLEASE CIRCLE ONL tival before Rescue n Care served Rehab. & Release Care (Licence No	O COMPLETE) * TAIL (mm) * TAIL (mm) (mm) RO RV TF UK I cony Date: I.D. 1	(*Mammals Only)	COMMENTS Com
ANIM AG SECTI DA DI DS ES EU LO LR PC RA RE RL RN FATE I	AL RECORDS E (* DAYS) E (* DAYS) CON E – FATE Dead on Am Died Disappeared Escaped fror Euthanased Left and Ob Long Term H Permanent C Resolved by Released Relocated Reunited wi DATE:	S (FOSTER CARER TO WEIGHT (Grams)	O COMPLETE) * TAIL (mm) * TAIL (mm) (mm) RO RV TF UK I cony Date: I.D. 1	(*Mammals Only)	COMMENTS Com

P2002-098 25hets Koala Capture Data

ford hill C2002-036

Date 3 / 11 / 2002 Catchers - Andrey Jefferrey
Koala's Name Colo D-2002. 00 Estimated impact of catch [1 = low impact (no
(D < 0.04) difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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	Previously Caught (Y (N))
Collared (Y'/N) Frequency Ear-tags	
Weight (koala+bag)	koala's weight
Head length (mm)	Age 3-4 year
Scapula rating (1 =no muscle felt, bone prominent, 2 =little mu 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	for to zem to I have of
good colow (ashing gray)	
	100
porch enlarged but teats not our	
Pouch young (Y (N) Length	Age
Back young (Y / N) - if so fill in separate sheet for cul	22. 101
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm) wid	th (mm)
Testes width (across both) leng	th (of one)
Teeth Velight wear on ridge of pre mula Other notes	<u>r</u>
Other notes Amall holl in skul	le
	·
Skull Kept.	
IN BOX6	

apture Data Koa

C2002-036

	Dete 3 / 11 / 0 2 Catchers Motorist picked it up delivered to Koala's Name $D004$ Estimated impact of catch [1 = low impact (no	Au
	Loala's Name. $DOO4$ Estimated impact of catch [1 = low impact (no	901
	ifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
1	ifficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).	
ſ	ime from arrival of gear to koala in bagtime to release	
ſ	ime from person in tree to koala in bagtime to release	
	Ield overnight (Y / N) Vet inspection (Y / N) - if so attach details	
F	ill in radio-tracking sheet, or locality / tree-tag number Colo Heights - before Shops at Putty Rot 2th past Community Centre Details to be recorded whilst koala is in bag	
S	ex. Lemail Previously Caught (Y/N)	
0	Collared (Y'/ N) FrequencyR	
V	Veight (koala+bag) weight (bag only) koala's weight	
E	Iead length (mm)Estimated Age	
S	capula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent,	
2	scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent,	
2	scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent,	
S 3 E	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
S 3 E	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
E E	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition Pouch young (Y / N) Length	
S 3 F	Grapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition Pouch young (Y / N) Length	
S 3 E	Grapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition Pouch young (Y / N) Length	
	Bigge and general condition. Age. Pouch young (Y / N) Length. Age. Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Bar-punch taken (Y / N) Blood sample taken (Y / N) Certain Gland length (mm) width (mm) Certain Gland length (mm) Length (of one)	
	Bigge and general condition. Age. Pouch young (Y / N) Length. Age. Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Bar-punch taken (Y / N) Blood sample taken (Y / N) Certain Gland length (mm) width (mm) Certain Gland length (mm) Length (of one)	
	Bigge and general condition. Age. Pouch young (Y / N) Length. Age. Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Bar-punch taken (Y / N) Blood sample taken (Y / N) Certain Gland length (mm) width (mm) Certain Gland length (mm) Length (of one)	
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, =muscle starting to bulge, bones covered, 4 =full on bulge)	

found; of 2002-035 arbara Reena Koala Capture Data Leven Mich Lynn Tom & Chris Catchers. Date Bar Dara Estimated impact of catch [1 = low impact (no Koala's Name. difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ((Y / N)) If so, note time to catch aborted instead of koala in bag (below). 1/15/MIN_time to release. 21 Time from arrival of gear to koala in bag 1.07 1 mins time to release Time from person in Tree to koala in bag Vet inspection (Y (\overline{N})) - if so attach details Held overnight (Y (N)) Fill in radio-tracking sheet, or locality / tree-tag number. E 304 N62 318. 406 25 HOWARd Rd Minto His Details to be recorded whilst koala is in bag Sex FEMALE Previously Caught (Y/N Collared (Y'(N) Frequency...... Ear-tags. Light blue L. Weight (koala+bag) 3.4. weight (bag only) 800a koala's weight 2.6 k 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, muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition ASH GREY ALL OWER - GOOD CONDA Shadda Kump t Zeener mor Pouch young (Y /(N)) Length...... Age..... Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / (N))Ear-punch taken ((Y') N) Sternal Gland length (mm) width (mm)...... Testes width (across both)..... length (of one)..... Teeth Ner Cucuco EYES CLEAR Other notes Diery Enes. emp to Cipoina om 2m

034

Zeena

rig in tom Catchers Kest Steven Met 02, Date 31 10 Estimated impact of catch [1 = low impact (no- 1 Lom Koala's Name ... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), (4) / N) If so, note time to catch aborted instead of koala in bag (below). Catch aborted (Time from arrival of gear to koala in bag 37mm InR 40min time to re 1.01mm Vet inspection (Y (N)) - if so attach details Held overnight (Y /N) 6231828 Fill in radio-tracking sheet, or locality / tree-tag number 5304 406 Howard Rd wear Road. 25/26

Details to be recorded whilst koala is in bag

	Sex FEMALE. Previously Caught (Y /N)
	Collared (Y'N) Frequency
	Weight (koala+bag)
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Slight DROWN tinge on Shoulder
	BROWN time OR 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)
S	Testes width (across both) length (of one)
	Teeth
	Other notes RIGHT TEAT CLONGATED, POUCH CLEAN
4	FREE PEE MOLAR QUITEFLAT, WERN AROUND ALL CUSPS
	1ST MOLAR WORN ON ALL CLESPS & MM CREST ON HEAD
	rlow in the shipped noose foight
	Ried to catch earbir - catch aborba out of reach
1	ried to catch earlier - catch aboeted out of Recels +30 gear arriver. REALY 4-50 pm catch aborted at 4-56
	NOCSE & Place

P200297

	Roata Capture Data
2	Date 31/10/02 Catchers Steven Rob Mich Lynn Tom & Chris
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), (3) = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
¥.	Time from arrival of gear to koala in bag time to release
	Time from person in tree to koala in bag Smins time to release 2.05mins
	Held overnight (Y^{\prime}/N) Vet inspection (Y^{\prime}/N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number TN front of 25/26 Howard & Minto Heights. E304 N62 31828
\bigcirc	Details to be recorded whilst koala is in bag
	Collored (N) N) Fragmanay - Far tage Although I Particle 112 p Angle
	Weight (koala+bag). 9°6 weight (bag only). 0°25 koala's weight. 8°575
81	Head length (mm) 164 Estimated Age. 34RS
	Scapula rating (1 =no 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	
12	
\bigcirc	Pouch young (Y / (N)) Length
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm)
	Testes width (across both). 25 length (of one). 22 20
9.3	Teeth
	Other notes Steantigland Not enlanged or Pink as
	alons
÷.	Has a Ridge on head
Rel	eased in cage trap put up previously.
Squ	veged through the barro & Ran across yord
exp	a tree.

C2002 -033

Koala Capture Data

P2002096

C2002032

Date 3/ 1 101 02 Catchers Rob Steven, Mich Lym Tom + Chris
Koala's Name
difficulties), $2 = medium impact$ (few difficulties, quickly resolved), $3 = high impact$ (some
difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
Time from person in tree to koala in bag 18min time to release 2hRS 14min
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number Minks Heights E 304 406 N62 31828
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y) N) Collared (Y'/N) Frequency
Collared (Y'/N) Frequency Ear-tags GREEN 95 L PINK. R
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm) 174 Estimated Age 3 7-89RS
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
~
Pouch young (Y (N)) Length
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both)
Teeth
Other notes Blanket I NOOSC used RIGHT PINK TOG CHEWED.
GUES OK 3MM RIDGE STERNAL BARE PINK AND
STAINED ON OUTSIDE
PRE WORNLINGT SIGNIFICANTLY
IST NOT SIGHTED.

Alan 003

C2002031

	Ixonin Capture Duta
	Date 27/10/02 Catchers Steven Lynn Mich teran & Kallda
	Koala's Name.Katheesi Estimated impact of catch [1 = low impact (no
	difficulties) $(2 \neq \text{medium impact (few difficulties, quickly resolved), } 3 = high impact (some$
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in hag 1.21m time to release and 14 mm
	Time from person in tree to koala in bag $4mns$ time to release $1.03mns$
	Held overnight $(Y / (\widehat{N}))$ Vet inspection $(Y / (\widehat{N}))$ - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number.
	Fill in radio-tracking sheet, of locality / tree-tag number $= 302, 198$ N 62, 29548
	Details to be recorded whilst koala is in bag $N6229548$.
	Collared (Y N) Frequency Ear-tags OTARK BLUE (43) L MELLOW R
	Sex FEMALE Previously Caught (Y/N) Collared (Y N) Frequency Ear-tags ONRK BUE(43) L MELLOW R Weight (koala+bag) 6.4 weight (bag only) 6009 koala's weight 5.8 kg. 6.400 Sigoo
	Head length (mm) 133 Estimated Age 34RS
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
(3)=muscle starting to bulge, bones covered, 4 =full on bulge)
	Pelage and general condition
	FUEL- DAEK BROWN GREY WWY END SMM ASH GREY.
	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 CUSPS on PREMODER SHARP
	Other notes EYES CLEAR, FEARS CLEAN, NO HEAD RIDGE
	POUCH :- ENLARGED AND MOIST, NO YOUNG PRECENT.
	······

the - 662 Hept

P2002-092

T-Shepley 253

C200 2-030

Round Captaire 2 and
Date 24/10/02 Catchers Rob, himm, Mick Ton, bady
Koala's Name. Shirley Estimated impact of catch [1 = low impact (no
difficulties), $2 \neq$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
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
Sor F Previously Caught (Y) N)
Collored (V) N Erromency 76 Far-tags OF Carge L deel R 650
Weight (koala+bag). δ_{-25} weight (bag only). δ_{-50} koala's weight. δ_{-25}
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)
No parasites under collar Ridge prominent
Scar still actson - infection in bone
(nr. sale of dun sylears blad) Fur good
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 - linable to
Other notes Climbed into adjacent tree
from one first sighted. Noose used
to aid capture
Pouch deen Left Kal Glarged
- I loogh
On release Shirely went straight up to top of the leaving baby behind
fra lavio baby behind
mae reaving

C2002-029

Koala Capture Data
Date 24/ 10 / 02 Catchers Rob Lynn, Mich 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 arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight (Y $/(N)$) Vet inspection (Y $/(N)$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 022052 E 301461 N 62 26903
Details to be recorded whilst koala is in bag
Sex. F. Previously Caught (Y/N)
Collared (Y N) Frequency Ear-tags Rink 106 L Purple 107
Weight (koala+bag) 2.5 weight (bag only) 750 qm koala's weight. 1.75 kg 2500
Head length (mm) 95 Estimated Age 9 months 1.750
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition
provo
Pouch young (Y/N) Length Age
Back young (Y /N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y N)
Sternal Gland length (mm)
Testes width (across both)
Teeth
Other notes urinated when placed in capture bag
ON release did not stay on Mothers back. Went up the seperally kept descending tree
as encourriaged to think higher in the by
Went up the seperally kept descendre tree as encouringed to climb higher in the by Waving Jug settled below shiely

Kont Cage trap 27
Koala Capture Data
Date 14/ 10/02 Catchers. Lynn & Wendry Koala's Name Fert E22-5 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 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. Minto Heghtes
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y) N)
Collared (Y'/N) Frequency
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. 21/10/02 (2002-033
Caught later 31/10/02 C2002-033 P2002-033
12000-074

Pto->

C 2002 -026

P2002 -070 E-2002 Koala Capture Data
0002004
Koala Capture Data
Date $12/10$ 02 Catchers Reb lynn Wendy Meh (fans Koala's Name E22-4 Estimated impact of catch [1 = low impact (no
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 bagtime 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
100% dill collienz 62106/1

Details to be recorded whilst koala is in bag

Sex	Previously Caught (Y / N)
Collared (Y'/ N) Frequency	Ear-tagsR
Weight (koala+bag) weight (bag	only) koala's weight
Head length (mm)	Estimated Age
Scapula rating (1 =no muscle felt, bone prominer 3 =muscle starting to bulge, bones covered, 4 =ful Pelage and general condition	nt, 2 =little muscle, tone pretty bad, bones still prominent, l on bulge)
	Age
Back young (Y / N) - if so fill in separate	
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm)	width (mm)
Testes width (across both)	length (of one)
Teeth	
Other notes	
e*:	
	<u>`</u>
Sach 8pm - Ran acr	ess Road in Front of Huch
Richard Martin + 1	+6 279 264 branch dead bu an any + on old branch.
.02 - Calch aborted. begin	in cry 2 on old Dranch.
Kode was still in a	ome position a Spm peon

Koala Capture Data Bell + Rob Mitchia reargia lynn, M Date Estimated impact of catch [1 = low impact (no KICHYZ Koala's Name. difficulties), (2)= medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 28mins time to release .. Vet inspection (Y / \widehat{N}) - if so attach details Held overnight (Y / N Fill in radio-tracking sheet, or locality / tree-tag number. 298 Woodbunds Rd Helens Part 622 4 130 Resorve. Details to be recorded whilst koala is in bag Previously Caught (Y / N) Sex. Male Collared (Y'/N) Frequency_____ Ear-tags White 114 L Dark Blue R 103 Weight (koala+bag). 6500 weight (bag only) 700 koala's weight. 5.20 key Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... on t rach 000 lons sma Pouch young (Y / (N)) Length...... Age..... Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y / (N)) Ear-punch taken ($(\dot{Y})/N$) Sternal Gland length (mm) ... 24nm width (mm). 8nm Stained locher 41 length (of one). Testes width (across both)..... Teeth Other, notes

2002-025

2002-065

Capture Sheel (2002-025 Weight - 6500 (with beig) 168 Bog Toola 5:200 kg head pength - 134.m. 128 132. 131mm MALE Ricky Scapula - 3t left ear - title hotch. ears small. Feether Tag-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 4/mm Good ash grey colour on tips, dark brown underneath (around head/back). Dimpact. 4 4.1 10 minutes. duration of catch. in bushland, across the Rand Th bag 4.28pm~ released - 7pm from parts N6224425 Catch team Lynn, Georgic, Rob Mitcher in tree (point) Lynn both toals on bag. Allan Rae helped Lynn both toals on bag. Pob up ladder in Decond fort with large flag Georgia on ground with Small flag.

F	Corpse - Euthangsed
,	VIS- Data
L	
	Date 4/10/02 Catchers. G. Parker Koala's Name. $D - Eu = 2002$ Estimated impact of catch [1 = low impact (no
	Koala's Name $D - Eu = -002$ 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 hc_{μ}
	Time from person in tree to koala in bag
	Held overnight (Y (N)) Vet inspection (Y (N)) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number.
5	Canyonleigh, Foxgrove Rd ~ 8-94 gh along 1-Dig Rove
\bigcirc	Details to be recorded whilst koala is in bag
	Sex
	Collared (Y'/N) Frequency
	Weight (koala+bag)
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
\bigcirc	Pouch young (Y /N) Length Age
	Back young (Y $/(N)$) - if so fill in separate sheet for cub
	Ear-punch taken (Y/N) Blood sample taken (Y/N)
	Sternal Gland length (mm)
	Testes width (across both)
3	Teeth
	Other notes
)	Broken leg - shot to entrance
	cist by sternal Gland
	<u> </u>
	Cause of broken leg unknown, Long way from roads
	so assumed the break was caused by a fall from a tree.
	Scause of broken leg unknown. Long way from roads so assumed the break was caused by a fall from a tree. Koala enthanased (shot) as the break was very board.
	IN Box6
	LN VOT

DEAD- (62002-023 NO SKUL

Date 2019 102 Catchers Larry Nolan
Koala's Name $D02$ Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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) FrequencyR				
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 troala died 20/9/02 burried 21/9/02 Exhumed cample 12/10/02 cent 14/10/02 Inclosed in 90% ethonol the ear to paw.				
D2002-002				

yellor forage C2002-022

Koala Capture Data

Pic Area Tim C OLULA
Date 1519 102 Catchers RLC Award, Tim C OLIVE
Koala's Name. VARROWVILLE. Estimated impact of catch [1] = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in 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 $E = 204600$ N = 62,33600
Details to be recorded whilst koala is in bag
Sex FEMALE Previously Caught (Y (N))
Sex. <u>FEMALE</u> Collared (Y'/ N) Frequency. Ear-tags <u>ORANGE</u> L. <u>YELLOW</u> R
Weight (koala+bag)
Head length (mm) 128 mm Estimated Age 195
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)
POUCH NOT DEVELOPED
teat pouch . mature
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
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 von
Other notes
``

......\$......

.....

+ GridRec Needer OG KILL **Koala Capture Data** 12002 Catchers LEN & BONNY MORRISON Date 221 Koala's Name 2002-01 Estimated impact of catch [1 = low impact (no N/Adifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some (corpse)Pissected difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). 17/10 Vet inspection (Y / (N)) - if so attach details Held overnight (Y /(N) Track - Mittag ong Fill in radio-tracking sheet, or locality / tree-tag number ... Box Vo Details to be recorded whilst koala is in bag Female Previously Caught (Y (N) Sex..... 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 2 years Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition..... Poor condition, little muscle on hindlegs. Very clark russet - brown for fur in grain area. Fur on back and head dark (basically black) with ash-grey tips for last Back young (Y $/(\widehat{N})$) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y / N) Width length (of one).. Testes width (across both)..... Zidht Teeth Little amount of wear all around first premolar - cusps still sharp, Kidney 14.3mm Other notes Pauch large and deep - ditt to tell left enlarged was not currently lactating Inipoles not VOUND 2 gmm witth Kidnev. HOLE SIZE OF - Kidney-48mm 29mm length length. Left kidney hindquarters. Puncture bleeding around right Damage and evidence of damage rom doc abdomino Cavit attack. been attacked right and then poor condition. later in attack. some time Killed by dog

020 2002-041 + Cherry picker crow and Koala Capture Data Date 2/18 102 Catchers Steven Lynn, Wendy John Stacke tonloo difficulties) 2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bag 10 min time to release 50 min Vet inspection (Y / $\langle \hat{Y} \rangle$) - if so attach details Held overnight (Y / N) Fill in radio-tracking sheet, or locality / tree-tag number..... 270880 N6290214 Tuppentine 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. Vears Head length (mm) 15-1 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 and clear Statches on r ears could have been burnt an . Small proven all 5 regrowth (prown) dark 2 cm. tu hps, so electores Inside leg choc brown, Pouch young (Y /N) Length...... Age..... Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y (N Ear-punch taken ((Y)/ N) 10 CIFC width (mm). Sternal Gland length (mm) over 500d, Cusp's Sharp Teeth..... ottom hoe rk fool day Other notes . perals Smc Scab Small had uncle LOG 0 a -May been ascratch errot have longe im armoit signs / injuries OM lear an RUGNY trown 12 tanose

	0.5		
6	2002 -04-		019
	040	* *	
·pre mo	2002 -045 046 Koala Capture Data	*	
	Date 1518 102 Catchers Rob lynn 1 Am	4	••••
	Koala's Name. Amanda Estimated impact of catch	h[1 = low impact]	(no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3	3 = high impact (so)	me
	difficulties or delays), 4 = extreme impact (difficult catch, many difficult catch, m	fficulties and delays	.)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of ko Time from arrival of gear to koala in bag	ala in hag (helow)	
	Time from person in tree to koala in bag	release	55 mms
	Held overnight (Y / N) Vet inspection (Y / N) - if so	attach details	
	Fill in radio-tracking sheet, or locality / tree-tag number. $E = 301$ N 62.2	8.46 .9650	
2		12	
\bigcirc	Details to be recorded whilst koala is in bag	6	
	Previously	Caught (Y) / N)

Sex. Female Previously Caught (1) / N)
Collared ()/ N) Frequency 700 Ear-tage Arple L. L. blue 79R
Weight (koala+bag) 9.200 weight (bag only) Koala's weight.
Head length (mm)138Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 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 for, excellent condition
-
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)
Ear-punch taken (Y / N) Blood sample taken (Y / N)
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

Date 7 / 8 / 02 Catchers Rob, Steve Lynn, Allon + Environmental Science Class
Koala's Name Wordy (baby of Lyr) Estimated impact of catch [1 = low impact (no
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
and the state of koala in bag (below).
9.55 0.54 12.05 time to release
Time from person in tree to koala in bag
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
E301910
Details to be recorded whilst koala is in bag Nb2 27 953.
Sex. F. Previously Caught (Y / N)
Collared (Y'/) Frequency. Ear-tags. 17 6/14 101 L white 111 R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). 3-4 Pelage and general conditionoshy
· · · · · · · · · · · · · · · · · · ·
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth
Other notes 3 freces collected
ۍ ۲
······································
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lyn. 113

C2002-017

Pl Chief Man During For
Date 7/8/02 Catchers Rob, Steve, Lynn, Allon + Chrine Sc Class
Koala's Name $have no matched in the second seco$
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight (Y / \widehat{N}) Vet inspection (Y / \widehat{N}) - if so attach details
Fill in radio tracking sheet or locality / tree-tag number 2088
E301 910 N6227958
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y) N)
Collared (Y/N) Frequency. 560 Ear-tags. Holue 76 L Pinh 67 R 9.05
Weight (koala+bag) weight (bag only) weight (bag only). koala's weight.
Head length (mm)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)
Pouch young (🚱 / 🚯) Length Age
Back young (∇ / N) - if so fill in separate sheet for cub \rightarrow see separate steet $(wordy)$
Ear-punch taken (Y/N) Blood sample taken (I) / N) were terrer
Sternal Gland length (mm) width (mm)taken nght la por (12 pon)
Testes width (across both) length (of one)
Teeth yellow, pre malars worn ftat (no cusps)
Other notes calb-s around ear tags of h
eyes dear
mannary gland the still quite onlarged
partile young - werdy - It blue / white tags

Catch Aborded

Route Capture Data
Date 3017 102 Catchers Rob, Steven, Lynn & Amy
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ((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 arrival of gear to koala in bag
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)
Sex
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

016

C2002-015 P2002-043

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 o	nly) koala's weight
Head length (mm)	Estimated Age
3 =muscle starting to bulge, bones covered, 4 =full Pelage and general condition	, 2 =little muscle, tone pretty bad, bones still prominent, on bulge)
	Age
Back young (Y / N) - if so fill in separate :	sheet for cub
Lai-pullen taken (1, 1, 1,)	Blood sample taken (Y / N)
Sternal Gland length (mm)	width (mm)
Testes width (across both)	length (of one)
Teeth	
Other notes dissected 15/10/102	
ر	
	<u>y</u>
·····	TABOT 6

P2002-043

Road 11:11 C2002-615

The	Padia
Date 2917 102 Catchers Julie B	Neo are
Koala's Name. Stave D-RK-2002-002 Estimated impac	
difficulties), 2 = medium impact (few difficulties, quickly res	solved), $3 = $ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch.	
Catch aborted (Y / N) If so, note time to catch aborted ins	
Time from arrival of gear to koala in bag	time to release
Time from person in tree to koala in bag	
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number	Appin IDulli TOGA
	= 29/1480
Details to be recorded whilst Road is in oug	6211510
Sex	reviously Caught (Y)/N)
Collared (V'/N) Frequency Ear-tags. OR	ANGE L Light Dive R
Weight (koala+bag).10.800 weight (bag only)650	koala's weight.
Head length (mm)	OZYKS BIM.
Scapula rating $(1 = no muscle felt, bone prominent, 2 = little muscle,$, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
Ach area Right eve c	ateract & eye small.
Right ear very hard & dry a	round where tag is.
Blooding from left ear, Was	
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate sheet for cub	
Lui punen taken (Blood sample taken (Y / N)
Sternal Gland length (mm) 47. width (1	nm)
Testes width (across both) 34 length (of one)
Teeth	· · · · · · · · · · · · · · · · · · ·
Other notes RHS claws (large) da	maged (Spirt)
Left aide of Jaw Jargee So	Ab appoints to ke
old wound from middle of	1 lower guin 25mm
	-
Stull not - broken.	Cr. Ravol
Skull not - broken. Orange stag broken on topside	TU DOG 1
Orange tag Divien on topside	

2002-014 2002-042 Koala Capture Data Date 27/ 7,02 Catchers..... Estimated impact of catch [1 = low impact (noKoala's Name ... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), $(4 \cdot) =$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below)/ into Time from arrival of gear to koala in bagtime to release Time from person in tree to koala in bag 10 minutes time to release 12. Vet inspection (Y /(N)) - if so attach details N) Held overnight (/Y Fill in radio-tracking sheet, or locality / tree-tag number. 6223438N 298685E Details to be recorded whilst koala is in bag Previously Caught (Y / N Sex Female Collared (Y'/N) Frequency N Ear-tags Rulple 11 L DARK Blue R Weight (koala+bag) 5. 400. weight (bag only) 850 koala's weight. 4. 5 5kg Head length (mm) 20.6 Estimated Age 12 lears old Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition. darker Drown undernea peared to be in good Back young (Y (N) - if so fill in separate sheet for cub Blood sample taken (Y Ear-punch taken ((Y)/N) Sternal Gland length (mm) width (mm) Testes width (across both).....length (of one)..... Teeth.... Other notes No. Darasites (ticks/fleas) Visible. surface, insido undeveloped. White clear nipples not readily and pouch quite shallow (~tom deep 02 12-150m 62 23343 298780

Ciligh

C2002-013-

Date 21/7 102 Catchers. RLC (MITO
Koala's NameEuc
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties), 2 = medium impact (rew difficulties, quickly resolved), 5 - might impact (contraction of the start in the start is the start in the start in the start is the start in the start is the s
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
Time from arrival of gear to koala in bag
Time from arrival of gear to koala in bag
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

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F

SexPreviously Caught (Y) N)
Collared (Y'/ N) Frequency
Weight (koala+bag)
Head length (mm)138
Scapula rating (1 =no muscle felt, bone prominent, 2 fittle muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
A
Pouch young (Y / N) Length Age
Back young (Y / N)- if so fill in separate sheet for cub
Ear-punch 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 baright, pouch
dry and open
Location: Sof Spring Ch 20m from trail 10m from
side trail 40m from cliff 298380
side trail 40m from cliff 500 298380 not for from original maintaine Space 6223460
toptill side that have

	The to cale 10 mm
Captine Sheef	degree of difficulty 1
Captine Sheel Elle 138	
Koala Radio Tracking Record She Date 21 / 7 /02 Collar number	operator. Rh. C. g. Merk
Time (625 weather	2
UTM	
Tree tag No Tree type	
Tree heightmetres Tree BHD.	mms
foliage rating (1 no browsing apparent, 10) defoliated)
Tree condition Koalas locatio	n 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
epicornic growth (T/EG) comments on	location
1()+ 8-2 with bag - 0.7 = 7	5 12
Scap. score 2	
stend glad -	
Koala Radio Tracking Record Sheet	×
Date / / . Collar number	operator
Time weather	
UTM	
Tree heightmetres Tree BHD	
foliage rating (1 no browsing apparent, 1	0 defoliated)
Tree condition Koalas location	on 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 c	n location
/	
1	

P2002-034

(2002-012

Pic la C. Tim Com
Date 7 1 2 102 Catchers RIC Marle , Jastine Greening
Koala's Name
difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag ground time to release
Hold overnight (Y/N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 18 010 ment Kov
E 301998 N6227635
Details to be recorded whilst koala is in bag
Sex
Collared (Y'/N) Frequency
Weight (koala+bag). 8.25 k. weight (bag only). 1.25 koala's weight. 7.kz
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, (4)=full on bulge). Pelage and general condition
Sherving CIAND- IMMATURE
PRE MOLER NOT WORN -
TRETTOLER 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) Sternal Gland length (mm) fuvencle width (mm)
Sternal Gland length (mm) fuvenule width (mm)
Testes width (across both)
Teeth premole ust war
Other notes 109. Orange in left lar 103 Green in right
M State Stat
* 🛝
casurena .10m
04 46281311

PI [.-

2007 - 011 2002-030 302 Caught 29 hut our car **Koala Capture Data** 6/4/02-reporter 45761320 -+ DIED > 1 WIRES 02 Catchers Andres $2^{(2002)}$ Estimated impact of catch (1 = low impact (no Koala's Name. RK-1- (difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)) Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bagtime to release Time from person in tree to koala in bagtime to release Vet inspection (Y / N) - if so attach details Held overnight (Y / N)GPS position..... Tree-tag number..... Locality description (nearest cross-street if possible). 2 km past Putty Rd Petrol Station . Still damaged from fires Details to be recorded whilst koala is in bag Sex. Female. Previously Caught (Y / N) koala's weight..... Head length (mm)..... note 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 free 14/02 Koala car accident died of heart attacht let nurr Pouch young (Y / N) Length...... Age..... Back young (Y / N) - if so fill in separate sheet for cub Stage of development..... Roadhan -RK-2002-001 For 5

1	an 133
Fr	an
	Koala Capture Data
	Date 26/1/02 Catchers Rob, Steven, Lynn MA2 Brendan, Panod
	Koala's Name. FRan chesea Estimated impact of catch [1]= low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag
	Time from person in tree to koala in bag 12-22 pm time to release 12-45pm
	Held overnight (Y (N)) Vet inspection (Y $/ N$) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number
	300763
\bigcirc	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y/N) Collared (Y/N) Frequency. March 662. Ear-tags. L. L. Blue R Strop
	Collared (Y) N) Frequency New 662. Ear-tags L R L L Blue R Stor
	Weight (koala+bag)8.4 kg. weight (bag only)7.7.5 koala's weight7.625
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2=little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	Fur - brown body
	arey face
	2 Teets down
7	Pouch young (Y/N) Length 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 premalar worn - Cutting teeth plenty
54 1-1	Other notes
	New frequency - 662 - decled
	a Licking - struggling panting while held
	Callar Le Finger (Tighter then previous)
you	nger male in presi area - previous on 2 occasion
-	Jost after bush fire.

Kevin 033

P2002 017 C2002-009

Koala Capture Data

Date	24/1 102 Catchers D. Kubler CLOSES various B Penze
Date	la's Name
Aiffi	iculties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
diff	iculties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Cote	ch aborted ($Y(N)$) If so, note time to catch aborted instead of koala in bag (below).
Tim	the from arrival of gear to koala in bag
Tim	the from person in tree to koala in bag
	d overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill	in radio-tracking sheet, or locality / tree-tag number vot Tagen E302 815 N62 28610
$\overline{1}$	E302 615 162 286/0
l	urpentice ISOm N of Coral St, ISm from fence ails to be recorded whilst koala is in bag
Sev	M Previously Caught (Y/N) lared (Y'/N) Frequency
Col	lared (Y'/N) Frequency
We	ight (koala+bag)
Неа	ad length (mm)
Pela	pula rating (1 = no muscle felt, bone prominent, 2 = inthe muscle, tone preudy out, contes sum prominent, muscle starting to bulge, bones covered, 4 = full on bulge)
	ich young (Y / N) LengthAge
Bac	ck young (Y / N) - if so fill in separate sheet for cub
Ear	-punch taken (Y / N) Blood sample taken (Y / N)
Ste	rnal Gland length (mm)
Tes	stes width (across both) ⁽ ^l length (of one)
Тее	eth - mot examined
Otł	ner notes
	Loc: 56 295 646 East Not Correct
	6227798 NHh E302015
	85 Elev N62 28610
4	skull udge prominent
	tails not taken because we thought he was Kent!

REISI P2002 013 ETIE 003 2002.008 Yellow 5 i left eas Koala Capture Data Orange 106 new Catchers. Roh & Mire Date 2011 102 Koala's Name. Materiale 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 1205 time to release 34Vet inspection $(\sqrt[Y]{N})$ - if so attach details Held overnight (Y (\dot{N})) 156)298390 6223446 130m Just below apper cliff on Sside of Spring Ch 50m wof track running down Details to be recorded whilst koala is in bag spus to Wburn gorge. Collared (Y) / N) Frequency 151 Ear-tags Jellow 5.641 orange 196 R Weight (koala+bag). 2. 3. weight (bag only). 0.85 koala's weight. 7.35 k Head length (mm) 136 Estimated Age 9-10 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).....? Pelage and general condition. brownsh but OK. seen pres. night will lingen 3m away Pouch young (Y (N) Length wat captured Age -1 year Back young (Y) / N) - if so fill in separate sheet for cub not captured Blood sample taken (Y / N) Ear-punch taken (Y | N)Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth...... Other notes fort prenule worn on all surfaces some weer on first mole released at track Wol heliped D'Haves Che in 1993 as a muenile toala taken home for handling & collar adjustment

C2002-007

	02104 C2002-007
	E2002-064 Koala Canture Data
310	Date 19/1 12002 Catchers Steven, Mirek (+ son Paniel) Georgie Close + Koala's Name Escaped - E22-4 Estimated impact of catch [1 = low impact (no
	Koala's Name $Escaped = E22-4$ 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 from person in tree to koala in bag
	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 Details to be recorded whilst koala is in bag with Public sighting details
	proposed development site Merik has a GPS location
/	Details to be recorded whilst koala is in bag with Public Signing delans
	Sex Female + Young Previously Caught (YN)
	Collared (Y / N) FrequencyR
	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.
	0080-
	248390
	6223446
2	Chknown 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) tength (of one)
	Teeth
	Other notes Catch attempted by flagging from a nearby tree and ground, but was unsuccessful. Three Koalas were in
	and ground, but was unsuccessful. Three woodas were in
	The same the (a grey gum). One was a collared mare
	The same tree (a grey gum). One was a collared male (presumably Nathan) and an untagged female and young.
	Bothes temale I young all empled to be caught
	-thate-no attempt to capture the male,
Са	ught next day "Elle" No Jourg

	Q2002-011 Q2002-011 SYMBIO. Captured 14/01/02 J from F6 between Waterfall.
	Koala Capture Data H cofe
	Date 16, 1 102 Catchers Michael Radnidge
	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).
	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.
\sim	Caught by Michael Radridge + possibly others from Symbio Wildlife Cardens. Details to be recorded whilst koala is in bag E314675 N6222175
	Details to be recorded whilst koala is in bag Sex
	Collared (Y / N) Frequency
	Weight (koala+bag). 8.05 weight (bag only). $0.8 kg$ koala's weight. $7.25 kg$
	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)
	Pelage and general condition.
	Good Poor but good given the post fire conditions was reasonable. Fur was only slightly brown
	Was reasonable. Fur was only sugnity brown
0	
\bigcirc	Pouch young (Y /N) Length
	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
R	Other notes
0	Caught by Symbio after reported to them by
	a member of the public. That Koala was
	just north of Waterfall to the west of
F	Caught by Symbio after reported to them by a member of the public. That Koala was just north of Waterfall to the west of 6/Princes Huy. In 23-4m scribbly gum.
* Locat	spotted/reported the toda Released 314210 6225 730.
* ster.	nal gland?

C2002-005

Date 1 1 62 Catchers. Rob Lynn Geergie & Brendon Koala's Name
Koala's Name $RhowyN$ Estimated impact of catch $1 = 1$ ow impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ($Y_{(N)}$) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Held overnight ($Y/(N)$)Vet inspection ($Y/(N)$) - if so attach detailsFill in radio-tracking sheet, or locality / tree-tag number299 346
Fill in radio-tracking sheet, or locality / tree-tag number
Details to be recorded whilst koala is in bag
Sex. Previously Caught (Y/N) (SAME as)
Sex
Weight (koala+bag) 2.6.5 weight (bag only) 600 koala's weight. 2.05
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
light grey fur, good condition
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 $(Y M)$
Sternal Gland length (mm) width (mm)
Testes width (across both)
Teeth
Other notes
2.650
2.050 P2002-004
 2

P2002-004

Koola Cantura D

004

050

Mar

kihop

Left = Light Blue 114 Right = Purple 110

	Roala Capture Data
	Date 10/1 /02 Catchers. Rob, Lynn, Reorgia + Brendan C2002-00 Koala's Name, flelen, Estimated impact of catch [1 = low impact (no
	Koala's Name. <u>flelen</u> . Estimated impact of catch [1 = low impact (no
	difficulties), $(2 \neq \text{medium impact (few difficulties, quickly resolved)}, 3 = high impact (some$
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Flags	Time from arrival of gear to koala in bag
(5.40)	Time from person in tree to koala in bag 12 mins time to release
6-14	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
6.30)	Fill in radio-tracking sheet, or locality / tree-tag number. 299 346
	6224378
<u> </u>	Details to be recorded whilst koala is in bag
	Sex Female Previously Caught (Y/N)
	Collared (Y / N) Frequency
	Weight (koala+bag).7.150 weight (bag only)750 koala's weight
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Pelage and general condition
	\cup
	No much doub
\bigcirc	Pouch young (N) Length Length
	Back young (Y) N) - if so fill in separate sheet for cub \rightarrow 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 Stephnie Shannon
)
67	NAMA AMI
X	150 750 400 hel-002
t	400 hel-002

E2002-3-001 Jedde bur Koala Capture Data E2002-003 Robert, Miro Mirror team ? Date 8 / 1 102 Catchers.. Koala's Name.....B Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ((Y)/N) If so, note time to catch aborted instead of koala in bag (below). Vet inspection (Y (N)) - if so attach details Held overnight (Y/N) Fill in radio-tracking sheet, or locality / tree-tag number.....

ABORTED CATCH CZOOZ-003

Details to be recorded whilst koala is in bag

P2002-031

Sex	
	Ear-tagsR
Weight (koala+bag) weight (bag	only) koala's weight.
	Estimated Age
3 =muscle starting to bulge, bones covered, 4 =fu Pelage and general condition	ent, 2 =little muscle, tone pretty bad, bones still prominent, ill on bulge)
	Age
Back young (Y / N) - if so fill in separate	And the set of the set water set and the set of the set
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Dar-Putton (aron (1 / 14)	Diood Sumple unter (1 + 5+)
÷	
Sternal Gland length (mm)	
Sternal Gland length (mm) Testes width (across both) Teeth	width (mm) length (of one)
Sternal Gland length (mm) Testes width (across both). Teeth Other notesmall stend gland Wirbbling no sugar of b	width (mm) length (of one) eyes OK,
Sternal Gland length (mm) Testes width (across both) Teeth. Other notes mall stend gland diribbling no sugn of le animal almost fell at on	width (mm) length (of one) eyes OK, un un e stage - cling to flag
Sternal Gland length (mm) Testes width (across both) Teeth. Other notes mall stend gland diribbling no sugn of le animal almost fell at on	width (mm) length (of one) eyes OK, un un e stage - cling to flag
Sternal Gland length (mm) Testes width (across both) Teeth. Other notes mall sterred gland diribbling no sign of be anymal almost fell at on photos taken by sprofe	width (mm) length (of one) eyes OK, un estage - cling to flag essionel - stored electronica
Sternal Gland length (mm) Testes width (across both) Teeth. Other notes mall sterred gland diribbling no sign of be anymal almost fell at on photos taken by sprofe	width (mm) length (of one) eyes OK,

C2002-002

P2002-002 (E2002-002) (E2002-Koala Capture Data

To I in Prove To Class i Pole Rouri
Date 5/1 102 Catchers Lynn deorgia, do Close & action
Date 5/1/02 Catchers Lynn, Georgia, Jo Close & Palt Borry Koala's Name. F22-002 (Herbie) stimated impact of catch (1) = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays))
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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
Locality description (nearest cross-street if possible). Wodderburn
Auport
•

Details to be recorded whilst koala is in bag

Sex. Male Previously Caught (Y / N)
Collared (Y/N) FrequencyR
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
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. Affre fine decided not to catch trada in he was still there next day will trey then. But he was gove

P2002-001

C200	2-00
------	------

J-

E2002- Koala Capture Data	
E2002-001 Koala Capture Data Date 1/01/02 Catchers Koala team	
Koala's Name $E22 - 221$ Estimated impact of catch (1)=	low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = hig	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulti	
Catch aborted ((Y) N) If so, note time to catch aborted instead of koala in	
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	
GPS position	
The stars much an	
Locality description (nearest cross-street if possible)	62201
Details to be recorded whilst koala is in bag Sex	nt (Y/N)
Collared (Y / N) Frequency Ear-tags L	
Weight (koala with bag) weight (bag only)	
koala's weight Head length (mm)	
Reproductive status	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bo 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	ones still prominent,
Pouch young (Y / N) Length Age	
Back young (Y / N) - if so fill in separate sheet for cub	
Stage of development	
Stage of development	

12002-001

Date / / D / OS Catchers Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some

Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag <u>200005</u> time to release <u>180005</u> Time from person in tree to koala in bag <u>200005</u> time to release <u>180005</u> Held overnight (Y / N) Vet inspection (Y / N) if so attach details Fill in radio-tracking sheet, or locality / tree-tag number E298342 N6223 483

Details to be recorded whilst koala is in bag

BUDY/BE

RISTMAS

Sex. Freviously Caught (Y/N)
Sex. F Collared (Y'/ N) Frequency. For Clemoured 231 Previously Caught (Y/N) Ear-tags Augurd L 106 Orture
Weight (koala+bag)
Head length (mm) 139 Estimated Age 10485
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y/N) Length 12-10 days 0
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth Dot Examined
Other notes BARDE Cally when examined
chased cellar Pouch moist
rt and botton
Flatuterce, Chin Good (Picrue)
CATCH FASY MIGON PESTONDED WELL TO FUTUR. TRAVELLED
ON GND WHEN RELEASED TO A. BAKERI ADJACENT TO

Chlamydiel & from Andrey P2003 - 224. Koala Capture Data / Cage Trap

~ 1

(2003-038

2 pageo

Date / / 2003 Catchers
Date / / 2005 Catchers
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 bag 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

Details to be recorded whilst koala is in bag

SexPreviously Caught (Y N)			
Collared (Y /N) FrequencyR			
Weight (koala+bag)			
Head length (mm). 129, 131 Estimated Age. 10-15 415			
Scapula rating 1 no muscle felt, bone prominent, 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 (\dot{Y} / N) Blood sample taken (Y / N)			
Sternal Gland length (mm) width (mm)			
Testes width (across both) length (of one)			
Teeth. worn 10-15 y & love			
Other notes . Cyst on the end of the caecun,			
almost empty small intestine			

Rozon picked up from Neck 17/12/03	Koala Canture Data Paco -
· · · · · · · · · · · · · · · · · · ·	Koala Capture Data
Date 79/- 03 Ca	atchersRLC
Koala's Name D - Ref 20	03-7. Ear-tagsR
Estimated impact of catch (1	= low impact (no difficulties), 2 = medium impact (few
lifficulties, quickly resolved),	3 = high impact (some difficulties or delays) $4 \neq$ extreme
mpact (difficult catch, many di	ifficulties and delays))
Catch aborted Y, N) If so	, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to k	oala in bagtime to release
Time from person in tree to ke	bala in bagtime to retease
Held overnight (Y / N)	Vet inspection $(Y)/N$) - if so attach details IN (
GPS position	by Audrey
Locality description (nearest cr	oss-street if possible): Colo Bridge 4KN
on Rutty Rd.	
Den 11 de la contribut	Ironlo is in hag
Sex. F	Previously Caught (Y/N)
Sex F Collared (Y / N) Frequency	
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight	Previously Caught (Y/N) Ear-tagsR weight (bag only)R Head length (mm)
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status	Previously Caught (Y/N) Ear-tagsR weight (bag only)R Head length (mm)
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status Scapula rating (1 =no muscle fe	Previously Caught (Y/M) Ear-tagsR weight (bag only)R Head length (mm)R
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status Scapula rating (1 =no muscle fe 3 ==muscle starting to bulge bones of	Previously Caught (Y/M) Ear-tags
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status Scapula rating (1 =no muscle fe 3 =muscle starting to bulge, bones of Pelage and general condition	Previously Caught (Y/N). Ear-tagsR weight (bag only)R Head length (mm)R elt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, covered, 4 =full on bulge)
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status Scapula rating (1 =no muscle fe 3 =muscle starting to bulge, bones of Pelage and general condition	Previously Caught (Y/M) Ear-tagsR weight (bag only)R Head length (mm)R elt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, covered, 4 =full on bulge)
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status Scapula rating (1 =no muscle fe 3 =muscle starting to bulge, bones of Pelage and general condition	Previously Caught (Y/N) Ear-tagsR weight (bag only)R Head length (mm)R elt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, covered, 4 =full on bulge)
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status Scapula rating (1 =no muscle fe 3 =muscle starting to bulge, bones of Pelage and general condition Pouch young (Y / N) Leng	Previously Caught (Y / N) Ear-tagsR weight (bag only)R Head length (mm)R elt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, covered, 4 =full on bulge)
SexF Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status Scapula rating (1 =no muscle fe 3 =muscle starting to bulge, bones of Pelage and general condition Pouch young (Y / N) Leng Back young (Y / N) - if so Stage of development	Previously Caught (Y / N) Ear-tags
Sex	Previously Caught (Y / N) Ear-tags
Collared (Y / N) Frequency Weight (koala with bag) koala's weight Reproductive status Scapula rating (1 =no muscle fe 3 =muscle starting to bulge, bones of Pelage and general condition Pouch young (Y / N) Leng Back young (Y / N) - if so Stage of development	Previously Caught (Y/N). Ear-tags

	C2003_037CAGE TRAP 7.30 pm
Esca	pod botween 10:15 - 11:30 pm . Setup Koala Capture Data + + Rapat 11:45 Koala Capture Data
tese	Date 37 12 10 3 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)]
Υ.	Catch 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 releaseHeld overnight (Y $/$ N)Vet inspection (Y $/$ N) - if so attach details
)	Fill in radio-tracking sheet, or locality / tree-tag number E 298402 Datails to be recorded whilst koala is in bag N6223467
	Details to be recorded whilst koala is in bag No 22 Support Sex Previously Caught (Y/N) Collared (Y/N) Frequency Previously Caught (N) Weight (koala+bag) weight (bag only)
K.	Head length (mm)Estimated Age Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Pelage and general condition
	Pouch young (Y / N) Length
	Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/N) Blood sample taken (Y/N) Sternal Gland length (mm) Testes width (across both)
	Other notes Found in Hagged grey gen purple
0	re assembled Page than - E 298 436 162 23459 Male Bellowing at 11 pm then 20mins after Went to - investigate - on River side of Sper
SO	
2 2	

Aborted

cage

trap

C2003 036

Date 10/12/03 Catchers Lynn Mich, Wandy 1 Rob
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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.
Fill in radio-tracking sheet, or locality / tree-tag number Wedderburn George
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y/N)
SexPreviously Caught (Y / N) Collared (Y'/ N) FrequencyEar-tagsL
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
<u></u>
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
Teeth. Other notes Caughs Mother baby still in The
×
······
1310 -
12 UI
20

Ca C2003-035 10/12/03 Cage Set up om **Koala** Capture Data BR SILE teb 11-4000 Wende Date 10/12/03 Catchers 11/1Ctr. Lynn 1 6/12 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). Time from arrival of gear to koala in bag time to release [1] Time from person in tree to koala in bagtime to release Vet inspection (Y / (N)) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number. 0.2.2. 068 (H) Koala WEE HIGCE KO bloodboog r Greygem Details to be recorded whilst koala is in bag Sex. F Previously Caught ((Y)/ N) Collared (Y'/ N) Frequency. 11.3 Ear-tags. Head length (mm) 138 Estimated Age 7 413 Scapula rating (1 =no muscle felt, bone prominent, 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 Piul noie (large patter Side large Eyes good scaper Botton hall beck colour 467.84 [mare grey - 1683 brown] Shoulders + head Brown Back young ((Y) N) - if so fill in separate sheet for cub Blood sample taken (Y //N) Ear-punch taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both)..... length (of one)..... Teeth..... Other notes No video Wineted in Wap) mannary grand up Oling from 9-11-45pm) in WEE 2011 V ed collected. Oung Photo 's

P2003-20.

V

P	2003-20. Dog Attack
CO du Anlops	Wight 2/12/03 Koala Capture Data Date 3/12/03 Catchers Lynn Koala's Name DuStin Koala's Name DuStin
	difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some difficulties or delays), $4 =$ extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).
2	Time from arrival of gear to koala in bag
\bigcirc	Held overnight (V/N) Vet inspection (V/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. Loumeah 10 DRumand: Ave 300 200
	Details to be recorded whilst koala is in bag 62.29650. Sex Previously Caught (Y/N) Collared (Y'/N) Frequency. Ear-tags Olong L Olong R Weight (koala+bag). 8.550. weight (bag only).
a S A	Head length (mm)
	Pouch young (Y / N) LengthAgeBack young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm)29
	Testes width (across both). 29 length (of one). 19 L. 20 R. Teeth. Other notes BRUISING TO LEFT UPPER SHOLDER, -WR LEFT GROWN 2 PUNCTURE WOUNDS LEFT CIRON - EITHER SIDE FEMME, RICHT IST THUMS CLAM BROKEN, ENLARCED SKN REDRIVESSELS, RINCTURE LEFT LWR LEGE Merned bleed in Ling Right Security.
	Note - Smell-strong decomposition - after althr

	0320th Road Hill 02003-033
60	Koala Capture Data Sueffing Lym Date 25/ /l / 03 Catchers. Geoff Evano - Wires - UNI Lym Koala's Name. Ricky Ricky Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	Date 25/ 11 103 Catchers Geoff Evans - Wires - UNI JM
	Koala's Name Ricky 26-2003 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 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. Appin Rd Tall thes meadow Vale gote Details to be recorded whilst koala is in bag E296190 W6219585
\sim	Details to be recorded whilst koala is in bag E 216110 10 10
	Sex. M. Previously Caught (V) N)
	Collared (Y'/N) Frequency
	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
\checkmark	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth
	Other notes
	5
	Strull Kept
	Stall Kept

P2003 176

DEAD

Koala Capture Data

32

Clark Lawrence Padia
Date 29/ 10 / 03 Catchers Shane + Lawrence Radin
Koala's Name $D = 2003 = 6$ Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), $4 = \text{extreme impact (difficult catch, many difficulties and delays)]}$
Catch 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
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 600 Vave
Lot 80 coro une de coro de Lat 34 2330
Details to be recorded whilst koala is in bag Long 150 26 30
Sex Previously Caught (Y/N)
Collared (Y'/N) Frequency
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge). Pelage and general condition Body (full of maggets) marky fly blown: bone fumor argent a bone fumor argent
Pouch young (Y / N) Length
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 paddoch ~ Iweek old dead.
CIETT KOOS
SKull Kept V
Λ.

C2003-031 Road Will D-RK-2003-5 **Koala** Capture Data Lynn + Mich Date 251 0 Catchers..... Koala's Name. difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bagtime to release Vet inspection (Y / N) - if so attach details heading Held overnight (Y / N) Kd toward Wollongong Fill in radio-tracking sheet, or locality / tree-tag number. HCton Macarthur Drive (to Wilton, Dogulas Park, Appn Sign) opposite - Road Rights Alkoomie Place + (sign) Picton P Details to be recorded whilst koala is in bag Sex..... Previously Caught (Y / N) Collared (Y'/ N) Frequency......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..... through eschosed pone Cokins pussing head entact . Pouch young (Y / N) Length...... Age..... Back young (Y (N)) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y / N) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... ong boad Other notes Impact Of of Road a P2603-205 Skull shatland

.030 Date 6/11/03 Catchers Rob, Mick e Koala's Name Harrison Estimated impact of catch [1] low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some = extreme impact (difficult catch, many difficulties and delays)] 4 difficulties or delays),) If so, note time to catch aborted instead of koala in bag (below). Catch aborted (Y /N Time from arrival of gear to koala in bag 10 mins time to release 9-26 Som in Time from person in tree to koala in bag SIMINS Omins time to release Vet inspection (Y //N/2- if so attach details Held overnight (Y // N 6228349 Details to be recorded whilst koala is in bag Previously Caught (Y Sex Male Collared (Y'/ N) Frequency_____Ear-tags DL BIUG_L Weight (koala+bag) 5.4 weight (bag only) 8500 koala's weight ... Head length (mm) 131 Estimated Age dyears Scapula rating (1 -no muscle felt, bone prominent, 2 -ittle muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition Skinny & poor Brownsh SLOU CRE olaer Pouch young (Y //N) Length Age Back young (Y /(N) - if so fill in separate sheet for cub Blood sample taken (Y / N Ear-punch taken (Y) N) Sternal Gland length (mm) width (mm) 4000 Teeth In Ca S Other, notes WG ud. e. front yard larrison an cerptise 2003-188

Pheasants Next Bridge

Lord kill

2003-029

Koala Capture Data / Cage Trap

Details to be recorded whilst koala is in bag

. Ad

SexMale	Previously Caught (Y / N)
Collared (Y / N) Frequency	Ear-tagsR
Weight (koala+bag) weight (bag or	nly) koala's weight
	Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 3 =muscle starting to bulge, bones covered, 4 =full of Pelage and general condition.	, 2 =little muscle, tone pretty bad, bones still prominent, on bulge) is the shoulders.
······	
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate si	heet 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)
Teeth lattle wear on pre-mola	
Other notes	
Autopsy Act à	2005
with aludents.	2005 Skull Kept

	80 7 8 0 G
Pa	D-RK-2003 Koala Capture Data Date 3(110103 Catchers
100	D-RK-2003 Koala Capture Data
	Date $3(10103)$ Catchers. $47m \pm 10ch$ 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
8	difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
8	Catch aborted (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
24	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
2	Details to be recorded whist Roata is in bag
	Sex
	Collared (Y'/N) Frequency
	Weight (koala+bag) 7.750 weight (bag only) koala's weight.
197	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
2 2 3	good light grey rolour
	Pouch young (Y/N) Length Age
\cup	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch 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
	ocent gland large but not orlig

Strull Kept

P20	03-161 D-RH-2003-003	Roadkall		(2003-	028
	D-RH-2003-003	Koala Capture Data			
	Date 20/10/03 Cate Koala's Name. D3-20	hers Paul au 03) Ear-tags.	llinL	R	
	Estimated impact of catch (1 =	/			
	difficulties, quickly resolved), 3	= high impact (some diff	ficulties or delays)	4́ ≓ extreme	
	impact (difficult catch, many diff	iculties and delays))			
	Catch aborted Y, N) If so, r	note time to catch aborted ir	nstead of koala in ba	ıg (below).	
	Time from arrival of gear to koa	la in bag	time to release		ä
	Time from person in tree to koa	a in bag	time to release		
	Held overnight (Y / N)	Vet inspection (Y/	N) - if so attach de	tails	
	GPS position				
\bigcirc	Tree-tag number	·	11 (Pal	
	to Sandy Pour	s-street if possible). Mans Crock b H - 100 m E 311 N 6 2 3	pefere +440	turnel	
	Details to be recorded whilst ke	ala is in bag			
а а	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)		
\square	Reproductive status				
	Scapula rating (1 =no muscle felt, 3 =muscle starting to bulge, bones cov Pelage and general condition	ered, 4 =full on bulge)			
	Pouch young (Y / N) Length		Age		
	Back young (Y / N) - if so fil				
	Stage of development				
a)/	Seen from PS	3 at 10.30 AM	n		
	Seen from PS Pick-up at 11 at 12:20 AM	30 Am by fa	ul collec	fed bey	bynn)

	Koala Capture Data C2003-027)
20 20	Date 12/10/03 Catchers ROBCLOSE, JOY GILL MILLE FORRS	
	Koala's Name Sulley. Estimated impact of catch [1 = low impact (no	
	difficulties) $2 =$ medium impact (few difficulties, quickly resolved), 3 = high impact (some	
and all the second s	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
	Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).	
1210	Time from arrival of gear to koala in bag	
aur.	Time from person in tree to koala in bag .Not CUMBED time to release	
1.20 velen	Held overnight (Y/N) Vet inspection (Y/N) - if so attach details	
HAD TO GO TO HOME TO SOLDE	Fill in radio-tracking sheet, or locality / tree-tag number E301161 N6227113	
COLLAR.		
151-489	Details to be recorded whilst koala is in bag	
131.40	SexPreviously Caught (Y) N) Collared (Y) N) Frequency 489 Ear-tags OLANGESS: L RED D R	
Ũ	Weight (koala+bag) 9.2 weight (bag only) 720 koala's weight 8.48 KG	
	Head length (mm) 136 5 Estimated Age 129	
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,	
(3 =Inuscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition	
	otherwise grey	
	V •••••	
22	Pouch young (Y (N) Length Age	
	Back young (Y (N))- if so fill in separate sheet for cub	
	Ear-punch taken (Y / N) Blood sample taken (Y / N)	
3	Sternal Gland length (mm) width (mm) Testes width (across both) length (of one)	
	Teeth NO cusPs on pre molar	
	Other notes BITWER BAG. STILL ULCERED, NO WEEPING.	
	DID'N'T SEEM TO REFERT BONE	-
	, Felt ponch - no py, no teat, swolle.	
	(from inside bay	l
	(Please see maching ster	1
2	(Please see traching sheet 12/10 for 13/10 notes.)	
* Sh	under did not propond to flag but it did stop her. Moorng up wards, Noose was elbed i was caused	
from	modine wowards, proseina pland i una no	
Jown	Ind.	
00001		ł

PS 2003-154

C2003-026

Date 4/ 10 103 Catchers Lynn, Pob, Mick, Natalie, Wordy
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag 20 time to release 10
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. St. Holens Partr
In bushland opposite 349 Fullerlon Cres above Spring Creek E297930 N6223860
Details to be recorded whilst koala is in bag
Sex Previously Caught (F) N) Collared (Y'/ N) Frequency Ear-tags_MUSLA-d_L_White 113 N 25-
Collared (Y'/N) Frequency Ear-tags MUSLAND L While R 11.25-
Weight (koala+bag) 11-25 weight (bag only) 7002 koala's weight 10.55
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, (4)=full on bulge)
Pelage and general condition good Condition
Pelage and general condition good Condit in
Pelage and general condition good condition ID - uppe in ciso (Ispld)?
Eyes pink? secretion ID - uppe in cuso (Ispld)? OD love in cusos
Eyes pink? Secretion II - uppe in caso (Ispld)? Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub
Eyes pink? Sected for 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 $(Y N)$
Eyes pinkSecuritionIII - uppe neuro (Ispld)?Pouch young (Y / N)LengthAgeBack young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Sternal Gland length (mm) 0 width (mm)
Eyes ρ intSectretion \square - uppe in cure (isplid)Pouch young (Y / N)LengthAgeBack young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm) ρ_1 m/sTracter width (correspondent) $3G_1 \cap \Omega_2$ Length (of one) $\Omega_1 \cap \Omega_2$
Eyes $\rho:nkl$ Secure fromPouch young (Y (N))LengthAgeBack young (Y (N))- if so fill in separate sheet for cubEar-punch taken (Y (N))Blood sample taken (Y / N)Sternal Gland length (mm) $\rho:nkleTestes width (across both)3gTeethl:nSciSby (missing)nSufficient inSizeSize"Slit"$
Eyes pink Sectretion III - uppe news (Isplid)? M lowe incuss Pouch young (Y / N) Length Age Back young (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 (S 30. width (mm) 15 Testes width (across both) 36 mm length (of one) 30 mm Teeth In Scislor (missing) in Suffrient in Size "Slit" Other notes Meenvily Internet and Size Slit"
Pouch young (Y/N) Length. Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/N) Sternal Gland length (mm)p. n.k. 15.30. width (mm)15 Testes width (across both)
Pouch young (Y (N) Length
Eyes pink? secretion III - uppe new (1spld)? More increase Pouch young (Y (N) Length
Eyes pink Secretion III - uppe nesse (1spld)? Pouch young (Y (N) Length Age III in separate sheet for cub Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm)p
Eyes pink Secretion III - uppe nesse (1spld)? Pouch young (Y (N) Length Age III in separate sheet for cub Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm)p
Eyes pint Sectretion ID - uppe new (isplat? M love incuss Pouch young (Y (N) Length
Eyes pink Secretion III - uppe nesse (1spld)? Pouch young (Y (N) Length Age III in separate sheet for cub Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm)p

P20331SI FORMAN	3-025
Koala Capture Data nolified by Graham	. Perret
Date 24 9 03 Catchers Collected by Ric	
Koala's Name $D - R = 2003 - 2$ Ear-tags L	
Estimated impact of catch $(1 = low impact (no difficulties), 2 = medium impact (few$	
difficulties, quickly resolved), 3 = high impact (some difficulties or delays) 4 = extreme	
impact (difficult catch, many difficulties and delays))	
Catch aborted (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 bagtime to retease	
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 Sid	ع
2 km 5 of Bazo exit to Rememberance Drive	
14 0 1 Adda 16 Endadlinger	
Head looks unusuel-could be effect of collision 1 e swollen forcheed	
re swollen forcheed	
Details to be recorded whilst koala is in bag	
Sex. Previously Caught (Y/N),	
Collared (Y / N) Frequency	
Weight (koala with bag)	
koala's weight	20
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)	
Pelage and general condition.	
Festes RHS single 22×14 16×12	A
Stend gland collected by Sherf Sherf - me Pouch young (Y/N) Length Age fully expan	
Pouch young (Y / N) Length Age fully expansion	dea
Back young (X / N) - if so fill in separate sheet for cub	
Stage of development	
······	
Skull kept. 7	

Setup 16/9/03 approv 12pm

P2003143

Koala Capture Data

C2003-024

	Date 17/9 103 Catchers Cable 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). Releve 11.30 pm 10 9.05 Koala in bag
	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 Rusen Rol
	Kentlyn in front gord 302:477
	Details to be recorded whilst koala is in bag 6227969
	Sex Previously Caught (Y/N)
	Collared (Y/N) Frequency Ear-tags Orange L Mid blue 13 R
	Weight (koala+bag)
*	Head length (mm)
_	Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered,) 4 =full on bulge)
	(BARLOOK)
	Pouch young (Y N) Length Age
	Back young (Y/N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) 32×20 mm width (mm)
	Testes width (across both)
	Teeth
	Other notes
	Sighlady 100m an Typesday 1619/03 Winch Conclitions
	Cape TRAD "M" + RAD approv Dom on 16/9/03
	Sighted 10 am on Thesday 16/9/03 Which conditions Cage TRAP "M" + RAP approx Rpm on 16/9/03 Checked Requely by Peordents & TEAM Thap thigged that night & report. The physical that night & report.
	too loss 41 pick + report.
	Koala still in some the nontday. Checked at 8 pm in tRAF
	Koala Still in some me marries " " I Ipm in TRAF

2003-023 Koala Capture Data b lynn Mide - E 2003-5. Estimated impact of catch [1 = low impact (no Koala's Name..... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y) (N) If so, note time to catch aborted instead of koala in bag (below). 9-25 Aborleil Time from arrival of gear to koala in bagtime to release .. Time from person in tree to koala in bagtime to release Vet inspection (Y / N) - if so attach details Held overnight (Y /(N)) Fill in radio-tracking sheet, or locality / tree-tag number. Lot 2 Rangens Rd St Helen Bt 5298670 N622423 Details to be recorded whilst koala is in bag Previously Caught (Y / N) nale Sex.. 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..... y Colour 1 1 Back young (Y /(N) - if so fill in separate sheet for cub Blood sample taken (Y (N)) Ear-punch taken ($\overline{Y} / (N)$) Sternal Gland length (mm) width (mm) Stanned Testes width (across both)..... length (of one)..... Teeth..... Other notes around um pea sire tence into paddo up an acaeca then te HOOR & began d lad ano rocnol

C2003-027 Henot P2003-133 Koala Capture Data Date 25/ 8 103 Catchers Rob, lyn, Mich, Wondy Ehvino 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). 4-12 P. P. time to release Time from person in tree to koala in bag Vet inspection (Y / N) - if so attach details Held overnight (Y (N)) Fill in radio-tracking sheet, or locality / tree-tag number 69 307872 6 nisworthe 6235645N Details to be recorded whilst koala is in bag Previously Caught (Y /(N) Sex Collared (Y'/(N)) Frequency....... Ear-tags. Weight (koala+bag)...... weight (bag only)...... koala's weight. Head length (mm)_____Estimated Age_____ Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... aht Colour Back young (Y (N)) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both)..... length (of one)..... Teeth Other notes . CRYYX Koala 2 glowling .4.0 at end of branch & Not responding to

(2003-021 Catch x Branch broke fell ~ 3m Females Y fell to the Koala Capture Data ground, female knocked out for simin meen Catchers Kors LYN MICK. Date 20/8/03 Baby Koala's Name. Every Estimated impact of catch [1 = low impact (no Rolled difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some + Ran. difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). Vet inspection ((Y)/N) - if so attach details Held overnight (Y /(N)) Fill in radio-tracking sheet, or locality / tree-tag number Weddeeburn gorge 6298692 N 622 3255 Details to be recorded whilst koala is in bag Previously Caught ((Y)/ N) F Sex Collared (V) N) Frequency 230 Ear-tags Yellow (musled 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..... light grey colouracod Back young ((Y) N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y (N)) Sternal Gland length (mm) width (mm)...... Testes width (across both)...... length (of one)...... Teeth..... clean acera poter & surge let. Other notes glue wound Upeding Knocked Jaw OK. long lasting. Pink enoude NOStril fattern NEXT Lagh

C2003-020

Date 20/8/03 Catchers Rob, Mich, 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
Time from person in tree to koala in bag 10 min time to release 16 43 ma
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
SexPreviously Caught (Y/N)/06
SexPreviously Caught (Y/N)/06 Collared (Y/N) FrequencyEar-tags_Pin4 45 L_DARK Red_R
Weight (koala+bag)
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)
Testes width (across both)
Teeth
Other notes
Both Mother + baby OK.

Judue ool

C 2003 - 019

а 1	Date 1918 1 03 Catchers Rob, Mich & Lynn & Wendy
	Koala's Name_Shania (Shy)_ 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 $9MiN$ time to release $27MiN$
	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. 302 376
-	622-7640
\sim	Details to be recorded whilst koala is in bag
	F Previously Caught (Y/N)
	Collared (V/N) Frequency Ear-tags purple of LURED 03 R
	Weight (koala+bag) weight (bag only). koala's weight.
2	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
(3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	Pelage and general condition. grey with brown tinges on top of hear.
	gray with prown tings on op of reco
	Pouch young (Y / 🕅) Length
\bigcirc	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (\hat{Y} N) Blood sample taken (Y / \hat{N})
	Sternal Gland length (mm)
	Testes width (across bour)
	Other notes Nervise shaking while being held. NOSE - PINK
1 .(other notes
photo	NOSE - pirch Weinahed while been hold:
	0

30

P2003 -17 C2003-08 TRAPPED Koala Capture Data Date 6 1 8 12003 Catchers..... hh Koala's Name. JUSTIN difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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 Vet inspection (Y / (N)) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number. 15 Mondon Rol F204 069 In Details to be recorded whilst koala is in bag Sex. (Y) Previously Caught (Y / N) Collared (Y'/N) Frequency Ear-tags Orange (X) L Change (X) R Weight (koala+bag) 7.700 weight (bag only) 7.00 koala's weight. Head length (mm).142 Estimated Age. 2.5 y 100 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4)=full on bulge)..... kur in ercellent Onchlion -Back young (Y (N)) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken ((Y)/N) Sternal Gland length (mm) just developing width (mm) difficult to mean Teeth NO WEAR Pasod in sam - ip to top & began eating 5pm - 6.45. oct 10pm atill high in the.

6 J TIN 00

"DEbbie"

C2003-017

Date 28 1 OF 1 2003 Catchers Rob + ENVIRO Sc Class Lynn, Mich Doreg
Date 28 / OT / 2003 Catchers DOB - LIVVING Se Chinas for the Starting
Koala's Name $AMANDA'S BABY 9$. 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 from person in tree to koala in bag
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 62.29.548
Details to be recorded whilst koala is in bag Sex_FENALEPreviously Caught (Y N) (10)
Collared (Y'/(N)) Frequency Ear-tags GLEN(10) L JALK GLUE R
Weight (koala+bag) 2.75 kg weight (bag only) 700 2 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)
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 Not Checked
Teeth Not checked Other notes fur thick & fluffy eyes Bright
Amanda, left baby up topof the
caught in the

C2003-016

а а а

5	Koala Capture Data
88 69	Date 28/07 12003 Catchers Rob & ENVILO Sci Clas Wenny
	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)]
1000000 10 21	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 3.56 Time from arrival of gear to koala in bag 22 min time to release 1-19 min 401. Time from person in tree to koala in bag 47.18 Time from person in tree to koala in bag 47.18 Time from person in tree to koala in bag 47.18 Time from person in tree to koala in bag 47.17 mins time to release 47.18
	Held overnight (Y (N)) Vet inspection (Y (N)) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number
-	301773
\bigcirc	Details to be recorded whilst koala is in bag 6229548
	SexFEMALEPreviously Caught (Y/N)
	Collared (\$) / N) Frequency 680 Ear-tags light Hulpe L Light Bluer
	Weight (koala+bag) AWB 13, weight (bag only). 700 g. koala's weight. 7.55 Kg.
8.5	Head length (mm)
Cr	Scapula rating (1 = no 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
	Pouch young (Y / N) Length
\smile	Back young (Y) N) - if so fill in separate sheet for cub
	Ear-punch taken (Y/N) Blood sample taken (Y/N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth USPS Worn Other notes The Right fit enlaged
	Other notes The Right fit enlaged
	÷
	Koala cought in the by Rob
₩.	Koaler cought in the by Rob Baby "Debbin" seperate Sheet (2003-01-
Contra Contra	

T	Lyn. 171 C2003-015
2	Koala Capture Data Lynn michawing Di 28, 2, 63 catalors Rob ENVIRO Se Class Doug
40 1	Date 28 / 7 / 03 Catchers Rob ENVIRO & Class Doug
	Koala's Name. L_{1} \sim Estimated impact of catch [1 = low impact (no
	difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below).
	Catch aborted ($Y \land N$) It so, note time to catch aborted instead of iteration $(3.23) = 34 \text{ min}$ Time from arrival of gear to koala in bag time to release $(3.23) = 34 \text{ min}$
	Time from person in tree to koala in bag
	Held overnight $(Y N)$ Vet inspection $(Y N)$ - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number. Ken Hyw
	IN bush E302 - 6227761 N
\bigcirc	Details to be recorded whilst koala is in bag
	Sex. Female. Previously Caught (Q / N)
	Collared (V) N) Frequency 213 Ear-tags 76 Blue. L Pink 67 R
	Weight (koala+bag) $\frac{8.75 \text{ k}}{139}$ weight (bag only) $\frac{650}{120}$ koala's weight. $\frac{8.1 \text{ k}}{139}$. Head length (mm) $\frac{135}{137}$ $\frac{140}{139}$ = $\frac{138}{138}$ Estimated Age.
	Head length (mm) $\frac{135}{13}$ $\frac{13}{13}$ $\frac{136}{13}$ $\frac{138}{13}$ = 138 Estimated Age
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition GOOOD CONDINO A Ight Grey fur Color
	Pouch young ($Y / (\hat{N})$) Length
\smile	Back young (Y/N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth
	Other notes
	۵. ۲
	Pouch clean No baby.
	Lyn jumped to ground a timetre.

P:2003-12D 2003-014-Koala Capture Data maz Bb mill, Lynn + malo 03 Date 2% Catchers.... Male____ Estimated impact of catch [1 = low impact (no Koala's Name difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ((Y)/ N) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bag Vet inspection (Y (N)) - if so attach details Held overnight (Y /(N)) Fill in radio-tracking sheet, or locality / tree-tag number. 30/ 077 622 0382 () odderlaum Details to be recorded whilst koala is in bag M Previously Caught (Y/N) Sex..... 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..... Condition light grey Good nokoo colour Pouch young (Y /(N)) Length...... Age..... Back young (Y / W) - if so fill in separate sheet for cub Ear-punch taken (2/(N)) Blood sample taken (Y (N)) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth Other notes , ao IN Some young June Male went out on a d an: Chying>: 0 0 she went up towards Ju in while hawas aging. soo a

6

8

C2003-013

Itonia Suprai v Data
Date 26/7/03 Catchers Rob Mick Lynn & MA3 Koala's Name FRAM Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y /N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag 42 min time to release
Time from person in tree to koala in bag
Held overnight (Y (N)) Vet inspection (Y (N)) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. N 6220383
Details to be recorded whilst koala is in bag
Sex
Collared (Y) N) Frequency 7/9 Ear-tags ORange L LightBlue R
Weight (koala+bag). 8. 5 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)
Fur Head- poorer condition - grey colour allower
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 worn to cusp an all premolars
Other notes Uninated on catch.
Ricking tongue movements
Teeth - cusps worn on premoters
Brackens claw - Index RHS Front:
* Young male in some the - Catch aborded
* As we approached From work up the book rook * Young male in some the - Catch aborded as toola began to cry se separale sheet -

C2003-012

P2003086

Koala Capture Data

Date 14/6/03 Catchers Lynn Mich Robert & Daryf
Koala's Name Mykala Estimated impact of catch 1 = low impact (no
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag 19/10/25time to release
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 19mms time to release 1-11m. Time from person in tree to koala in bag 57mins
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number <u>E-300</u> 6.25
Inspentine 10 622 6103
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / N)
SexPreviously Caught (Y/N) Collared (Y'/N) FrequencyEar-tags_Red 84_L Purple 10SR
Weight (koala+bag) 8:550 weight (bag only) 850 % koala's weight. 1700
Head length (mm) <u>133.5mm</u> Estimated Age. <u>3-4</u>
Scapula rating (1 =no 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 GROIN, ONE THEAT ENGORGED.
~ .
Pouch young (\vec{Y} / N) Length
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (V / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Other notes FARS ARE NICE + CLEAN, A BIT OF WAX
Other notes
NEAR TOP" OF FAR
Polomas
Relievere.

BABY. 51 MM HEAD LENGTH

P2003-073

C2003-011

S.

	Date 4/5 103 Catchers RLC, Robert + horraine POLOEIC	
	Koala's Name	
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
	Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).	
	Time from arrival of gear to koala in bag	
	Time from person in tree to koala in bag $\frac{4 \cdot 20 - 4 \cdot 30}{10 \text{ minutes}}$ time to release $\frac{30 \text{ min}}{10 \text{ minutes}}$	N
	$V_{\text{et inspection}}$ (V (N)) - if so attach details	
	Fill in radio-tracking sheet, or locality / tree-tag number E300455 N 6226025	
	Zway down steep slope: opposite Moonbria, firds. Som Sof stone sleps	
	Details to be recorded whilst koala is in bag	
	Sex	5
	Collared (Y'/(N) Frequency	inber
	Weight (koala+bag)	epho
*	Head length (mm)	
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)	
	Pelage and general condition	÷
	Excellent - ash grey all over, eyer good	
	Incison good	
	Pouch young (Y/N) Length Age	
	Back young (Y (N)) - if so fill in separate sheet for cub	
	Ear-punch taken (\tilde{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 & Kull crest	
C	EL 1 11:15 1 (2) 3 4	
C	atch difficulty 1, 2 3 4	
	Σ, ·	

Kull Ker 2003-010 P2003-063 DIED **Koala Capture Data** Catchers lynn 2 Mar Date 12/4/03 Koala's Name D-Mary - 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 bagtime to release Vet inspection (Y)/N) - if so attach details Held overnight ((Y)/N)Fill in radio-tracking sheet, or locality / tree-tag number Wedderburn, track H Rance - descent into saddle Details to be recorded whilst koala is in bag Collared (Y'/N) Frequency Ear-tags PINK L DARK PedR Weight (koala+bag) 5.900 weight (bag only) 600 koala's weight 5.3 Head length (mm) 114 Estimated Age 25 9 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..... sleeh DIOUN Ker ba brown dreadloch Pouch young (Y / N) Length...... Age..... Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y /(N)) Ear-punch taken (Y / (N)) Sternal Gland length (mm) width (mm) Testes width (across both).....length (of one)..... Teeth..... Other notes Very unnature pouch NO sephon · 3. Goom released in enclosure with Kned les 5.200 5.5 6 bag. bag = 200

LABORATORY REPORT

DR GJ ASHTON CAMPBELLTOWN VET HOSPITAL PO BOX 663 CAMPBELLTOWN NSW 2560

Phone: 02 4626 4222

Owner R Close, Campbelltown Subject Diagnostic testing death.

MN03/2906/ADR

Regional Veterinary Laboratory, Woodbridge Road Menangle NSW

Mail - PMB 8 Camden NSW 2570 Telephone : 02 4640 6327 Facsimile : 02 4640 6400

Our reference MN03/2906/ADR

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 duod	lenum)
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

Page 2 of 2 (Printed 12/07/2004)

C2003-009 Frequenci Koala Capture Data Date 26 303 Catchers Leb, hope N Koala's Name Elle Ear-tags Grangell L Grange R Estimated impact of catch (1 = low impact (no difficulties), 2 = medium impact (fewdifficulties, quickly resolved), 3 high impact (some difficulties or delays) 4 = extreme impact (difficult catch, many difficulties and delays))..... Catch aborted Y (N) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bag _______ time to retease _____ IAR_ 14 min & Vet inspection (Y / N) if so attach details Held overnight (Y / (N)) MIKES GA ★ GPS position 5620 29E 6220000N USE Tree-tag number. 022 Г------. 500m 063° to causeway fire had from Kellerman on son wach of fire hail to sprine reek from St. H. Fk planning Details to be recorded whilst koala is in bag Sex Fonale Previously Caught (Y Collared (Y/N) Frequency 230 Ear-tags Lover R Weight (koala with bag) 8. S. weight (bag only) 0. S. koala's weight 7.95 Head length (mm) 136 Reproductive status young in poach 14 mttst Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3)=muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition Colow good It group Pouch young ((Y) N) Length Age 4 miles Back young (Y / N)) - if so fill in separate sheet for cub Stage of development..... colla mE side Grinding teeth, panning whilst have hicking, water offerce ranged. refeased phie hee nawood a Sm

P2003-051

C2003-008

Koala Capture Data

Details to be recorded whilst koala is in bag

Sex. Previously Caught (Y/N) Collared (Y/N) Frequency. Ear-tags purple 104 L pint is ours Weight (koala+bag). 3:300. weight (bag only). 6:50 koala's weight. 2:654. 3:300
Collared (Y/N) Frequency
Weight (koala+bag). 3300. weight (bag only). 650. koala's weight. 2.654.
Head length (mm) 101 Estimated Age $15m$ Hs. R
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) Mo. S.S.h width (mm)
Testes width (across both)
Teeth
Other notes Nose - slight pint at nostrals.
an attemp to only Koala before C2002-043
15/11/02.

P2003-049

E2003-062 C2003007

<i>.</i>	Date 20/03/03 Catchers Pab, hummicle, Windy, June Koala's Name E 23-2 Estimated impact of catch [1 = low impact (no
	Koala's Name $E 23 - 2$ 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 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. adjacent ho 2059 6/6
	E300760 N6220594
\bigcirc	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y / N)
	Collared (Y / N) Frequency
	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
\sim	
\sim	Pouch young (Y / N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth
	Other notes DIDL to plago pole problems catch
	was long and koala had moved at the
	of the tree, problems with ladden then toola upinalia no catch was called off.

C2003-006

Date 20/3/03 Catchers Rob Mich Lynn Wench Koala's Name....FRAN...... Estimated impact of catch [1 = low impact (no difficulties) $(2 \rightarrow \text{medium impact (few difficulties, quickly resolved)}, 3 = \text{high impact (some$ difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). 2.36 3-215 Held overnight (Y /(N')Vet inspection (Y / N) - if so attach details Above Pheasants Creek ~ 70m SW Jumpup. Hen Wason down E 300 739 N6220605 Details to be recorded whilst koala is in bag Sex....F Collared (N) N) Frequency 720 Ear-tags Or and Scapula rating (1 =no muscle felt, bone prominent 2 - little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... our. Wathing Brown fur on back dean no young, Ragged Ears pit 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 (Testes width (across both)..... length (of one).... Teeth TVE malar worn on all Sections ine whil or being hand Other notes host of first Three etauss KE Benng handling. He ster from col racing Inchue

12003-040

C2003-005

Date 9/ 3/03. Catchers Rob lynn, Mich BRAd, TRAY
Koala's NameBrittany
difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $(3.04)^{34\text{mins}}$ time to release $1hR30min$ Time from person in tree to koala in bag $(3.04)^{5min}$ time to release $59min$
Time from person in tree to koala in bag
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number St Helens Pank
In bushland behind Woodsland Rd E298080 N6224380
Details to be recorded whilst koala is in bag
SexFemale
Collared (Y/N) Frequency Ear-tags. ORange L Davett Blue R
Weight (koala+bag). 2.25kg. weight (bag only)
Head length (mm). 92 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
Pouch young (Y/N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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 baky went up the separally after mother

Koala Capture Data

P2003-04D

C2003-004

Catchers Rob Lynn Mich, BRAd & TRACY. 103 Date 9/3Koala's Name Court hey Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3)= high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). 24mins mm. 30 m Time from arrival of gear to koala in bagtime to release . 16mins Ste sheet. 2.56 Barbt Time from person in tree to koala in bag -20 M time to release Held overnight (Y (N)) 2:59 Vet inspection (Y / N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. St. Heleno. Part. pehind woodlandsea -380 P298080 16224 Details to be recorded whilst koala is in bag Sex Previously Caught (Y / Collared (N/N) Frequency 740 Ear-tags Light B/12 LOF Head length (mm) 135 Estimated Age 4 y.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, parch clean grey with brown head ridge) Back young ((Y) N) - if so fill in separate sheet for cub Blood sample taken (Y/(N) Ear-punch taken $(Y \vee N)$ Sternal Gland length (mm) width (mm)..... Testes width (across both)..../...... length (of one)..... Teeth.... Other notes 0 uppd WW ranch below Catch Stoppod caught mot then baby Rolled on her depensive. (LO NIA emall time until she begon raht the all following behind Walk a Dag

2003-003 **Koala Capture Data** Date \$ 103/03 Catchers. Koala's Name Une Estimated impact of catch [1 = low impact (no difficulties), 2 =)medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag Romin time to releasetime to release Vet inspection (Y / N)- if so attach details Held overnight (Y //N Fill in radio-tracking sheet, or locality / tree-tag number CEN GRRds Smith Street. 62 27600 Details to be recorded whilst koala is in bag 76male Previously Caught (Y Collared (Y) N) Frequency 581 Ear-tags White 12 Head length (mm) 13,2 Estimated Age 22 Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3)=muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition. Co. Cont. in colour excellent condit rah Pouch young (Y) N) Length Age Age 153 6-Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y (N)) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... male goo Other notes Young = some fur andition. JUNE = in good and Was Low pand into to a greygein, she went straylings 26/2/03 had a look about the tree slopped halfway on climbed higher.

* Noose used

P2003-002 Catch Aborted 02003-002

Date 29/ 1 / 03 Catchers Rob Lynn Wendy Mich Koala's Name E 23-1 Estimated impact of catch [1 = low impact (no
Koala's Name. $\boxed{1} = 23 - 1$ 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 $E298125$ $N6221094$
Fill in radio-tracking sheet, or locality / tree-tag number 29810 No2210-14 41 Offanes Rol Wedderbin

Details	το	De	recoraea	whilst	Koala	15	m	Dag
			ha	+:				-

14

Sex Previously Caught (Y / N)	
Collared (Y'/ N) Frequency Ear-tags Light Blue 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 promine 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)	•••
Testes width (across both) length (of one)	••
Teeth	
Other notes Atoala escaped jumped ent	6
another tree out of plag teach	
began crying aleh aborter	
\sim	

C'2003-001

P2003-009

itoute cupture Date
Date 25, 1, 03 Catchers Neulle Plumb
Koala's Name. Shell C. Estimated impact of catch (T) = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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 5hrs. 30 mi
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 1303 624
10 my ete St Minio His 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) 6949 Weight (koala+bag)
Weight (koala+bag). 7.4 kg. weight (bag only). 500g. koala's weight
Head length (mm). 137 Estimated Age. 6.4.RS
Scapula rating (1 =no muscle felt, bone prominent, 2=little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
EYS OK Botton OF
Leeth ok
<u>C</u> .
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 Good condition
Other notes Very dirty pouch : Fur very brown.
BROWN
Colour's condition poor
Pur Plat

	22004 - 154 DEAD C2604 - 026 Koala Capture Data / Cage Trap
•	رورا ^(۹) Koala Capture Data / Cage Trap
	Date $23/12/04$ Catchers. $49n$ Koala's Name. Frank (D2004 Estimated impact of catch [1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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 cageTime of release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number. Ingloburn
34	7 Bensley Rol Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y/ N) Collared (Y / N) FrequencyEar-tags. Jellow 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 ~ 2wts.
\smile	
	Pouch young (Y / (N)) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	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 molan - wear. equilized to stage E of "Goeden" Other notes Strull Kept
	Be Almost complete Ridge on head (3)
	۰.

Koala Capture Data / Cage Trap

004

004-0

Catchers Mich, Wendy Lynn & Date 26/11 / 04 Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 37 mins time to release Time from person in tree to koala in bag 32mins 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 ong toint Fill in radio-tracking sheet, or locality / tree-tag number...... 27 Wills Rd 305808 62 34 373 Details to be recorded whilst koala is in bag Sex...... Previously Caught (Y Collared (Y / N) Frequency..... Ear-tags... yns Scapula rating (1 =no muscle felt, bone prominent, 2)=little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... an Out leat almos Pouch young (Y / N) Length...... Age...... Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (N / N)Blood sample taken (Y /(N) Sternal Gland length (mm) width (mm) Testes width (across both)...... length (of one)..... Teeth cuspo looked Off. Other notes

Koala Capture Data / Cage Trap

Koala Capture Data / Cage Trap 024
Date 24 / 11 /04 Catchers LYNN ROB WENDY MICK.
Koala's Name 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 bag
Cage Trap set up $(V N)$ Time set up trap. Time koala in cage h^{30} . Time of release. Succes
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. NOT TOGGED. 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 CRANGE R
Weight (koala+bag) 3:350 weight (bag only). 700 koala's weight. 2:65129
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered 4 -full on bulge) Pelage and general condition.
GOOD CONDITION.
•
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 Daughter of June.
released en a greygern - 10 n v ef capture tree
the second second

	22
P2004-137 025	3
Koala Capture Data / Cage Trap	
Date 33/11 104 Catchers Mich Wenchy, Lym & Rob.	
Koala's Name	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below).	
Time from arrival of gear to koala in bagtime 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	Am
Hald assemiable (V (N) Vatingnostion (V (N) if so attach details	
Fill in radio-tracking sheet, or locality / tree-tag number. 139 Georges Rur ha Soubby	Clim
UTM 30 22422 SORDBY	gerri
Details to be recorded whilst koala is in bag	
SexPreviously Caught (Ø N)	
Collared (Y) N) Frequency 72/ Ear-tags WHITE (15) L PINK (12) R	
Weight (koala+bag). 8.6 weight (bag only). 850 koala's weight	
Head length (mm)137Estimated Age	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,	3
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	
course cugnige to 721 due failuce	
after 5 months	
DA LAND A ENLOS	
Baby earlagged & Named "Vichei"	
(D) GREEN (R) ORANIGE. Bag for Northan 2:	3/11
@ GREEN RORANGE. Bag for Nathan 2: 650 g	11

Koala Capture Data / Cage Trap

P2004-134

Date 23/ 11 / 04 Catchers Rob, Mich, Wendy 2 Lyng Koala's Name_____Nathan_____Estimated impact of catch I = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Cage Trap set up (Y (N) Time set up trap..... Time koala in cage...... Time of release...... Vet inspection (Y / N) - if so attach details Held overnight (Y / N Fill in radio-tracking sheet, or locality / tree-tag number 020 129 Helens Portr E 298234 N 62 23382 Details to be recorded whilst koala is in bag Sex. (1) Collared (Y / N)) Frequency...... Ear-tags. Must and L W Weight (koala+bag). 10-6 Dweight (bag only). 650 koala's weight. 10kg Head length (mm). Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 ≠muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition. Some brown on head t Shouldbes Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y / N) Sternal Gland length (mm) width (mm)..... broken in hall Teeth two bottom inscisor Other notes in same the as 10cmg.a S Caughti ΩQ

521

Koala Capture Data / Cage Trap

021

i	
	Date 23/11 104 Catchers Lynn, Mich, Rob & Wendy
	Koala's Name
E.	difficulties), 2^{\prime} = medium impact (few difficulties, quickly resolved), 3^{\prime} = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
	Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
	Held overnight (Y / N) Vet inspection (Y / N) if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number 624 129 St Helens Part E298234 N 62 23 382
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y) N
	Collared (Y) N) Frequency 582 Ear-tags Modured L Orange R Shoo
	Weight (koala+bag)
	Head length (mm) 135-5 Estimated Age 100 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 condition some bown on head
	2 Broulders
\bigcirc	Pouch young (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)
0	Testes width (across both) length (of one)
00	Teeth Inciser Q cusps worn but tooth still intered (Raised)
	Other notes Africal - certiney broken + bent
	Pouch moist - big keel colarged left

morth

Baby Koala Capture Data / Cage Trap

020

	Del mil Cue i l'àren
	Date 23/11 104 Catchers Rob, Mick Cuendy + begen
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 - high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
	Cage Trap set up (Y (N) Time set up trap Time koala in cageTime 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 Paph E298234 N622332
	Details to be recorded whilst koala is in bag
	Sex. M. Previously Caught (Y N)
	Collared (Y/N) Frequency
	Weight (koala+bag). 2. (weight (bag only)
	Head length (mm) 100.5 Estimated Age 12 mtbs
(Scapula rating (1 = no muscle felt, bone prominent, 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 none Groud Condition
	· · · · · · · · · · · · · · · · · · ·
	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). La
	Teeth Good
	Other notes Son of Elle.

Koala Capture Data / Cage Trap 17.8 Catchers Rob, MICH 11/04 Date 17/ 2004-001 Estimated impact of catch $[1 = 1 \text{ low impact (no$ Koala's Name difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ((Y) N) If so, note time to catch aborted instead of koala in bag (below). Cage Trap set up (Y /N) Time set up trap..... Time koala in cage...... Time of release...... Vet inspection (Y /(N)) - if so attach details Held overnight (Y / N) SO Fill in radio-tracking sheet, or locality / tree-tag number..... 6222600 Wedden burn Gorge Details to be recorded whilst koala is in bag M Previously Caught (Y/N) Sex..... 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 Colour & condition Pouch young (Y / (N)) Length...... Age..... Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y / (N)) Ear-punch taken (Y/N) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth Other notes

Date 3/10/04 Catchers Rob Mick Lynn, Frieran Mariette - In 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 (N)) If so, note time to catch aborted instead of koala in bag (below). 12.15 LSmins time to release Sommis Time from arrival of gear to koala in bag Cage Trap set up (Y /(N)) Time set up trap..... Time koala in cage...... Time of release...... Vet inspection (Y /(N)) - if so attach details Held overnight (Y /(N)) adows Fill in radio-tracking sheet, or locality / tree-tag number..... Pelar Meadows Rd & Ward Lotusen

2004-0

Details to be recorded whilst koala is in bag

P200412

Sex. F. Previously Caught (Y/N)
Collared (Y/N) Frequency Ear-tags Purk - 44 L Pink - 44 R
Weight (koala+bag). 1.65kg. weight (bag only). Koala's weight. 1.059.
Head length (mm). 88' Estimated Age. 7-8m ths
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4)=full on bulge) Pelage and general condition Occellent Condution good light grey fur Colour. left lege - cloper with brown
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (\dot{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 tiene also caught see separate short.
1 60V

12

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Produ

:02004-017.

Date 31/10/04 Catchers Rob, Mick, Lyn, Kieron, Mariette, Jan
Koala's NameJanice Estimated impact of catch (1)= low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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} 15 time to release 12^{50} 50 mm. Time from person in tree to koala in bag 38 mm. Time from person in tree to koala in bag 38 mm.
Cage Trap set up (Y /N) Time set up trap Time koala in cageTime 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 _ Kentlyn.
along PMC at Junction of tande from Hereford.
Details to be recorded whilst koala is in bag
Sev F Previously Caught (Y N)
Collared (Y/N) Frequency Ear-tage from 109 L 102 Dark R
Weight (koala+bag) 7.45 weight (bag only)
Head length (mm) 135 Estimated Age 3415 applox
Scapula rating (1 =no muscle felt, bone prominent, 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>excellent condition Light grey for both mother</u> t baby.
Pouch young (Y/N) Length Age 7-8 months
DI (N) if a fill in amount a short for sub 1.65 Kg DQ DU WI
Ear-punch taken $(Y N)$ Blood sample taken $(Y N)$
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes Japice wringted in bag
Baby info - Female Head length 88 mm Rear pink - LA* (L) ear pink - LA * scratched in
Nome Lorraine
Nome Lorraine Nt(bag only):= 600 gm = 1.05g weight. Baby F 307249 N 6229742 013
F 307249 N 6229742 0

2004-016

1 30

10 35

1130

1038

Date 25/9 Catchers. ROB, LYNN, MAZ-UWS student 104 Koala's Name Lator Stright Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 17 min. time to release .55 mins 10-38 Time from person in tree to koala in bag ? 14me time to release 52mins 0 52 11 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

Details to be recorded whilst koala is in bag

SexF. Previously Caught (Y) N)
Collared (Y) N) Frequency. 7.6.0 Ear-tags. L. L. R.
Weight (koala+bag).9.300 weight (bag only)
Head length (mm) 13-7 Estimated Age 1348S
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge). Pelage and general condition Scap Left Ear carge prop. Sige Chia wound - bleeding - injured in capture Scab open notextending on provious capture no callar wearon neck
Pelage - tinge brown especially on ears
Pouch young (V/N) Length 20 m 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)
Testes width (across both)
Teeth not checked
Other notes - Released at privet bush
- Ran to som to ron bark
nn h

200 altempt cald / Cage trap P 2004 098 Koala Capture Data / Cage Trap Date 17/ 9/04 Catchers Lob, Lynn, Alicia 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 ($(Y \not)$ N) If so, note time to catch aborted instead of koala in bag (below). Vet inspection (Y /(N)) - if so attach details Held overnight (Y / N) Fill in radio-tracking sheet, or locality / tree-tag number. ON Propert 77 16232531 om Road. Doundry 12m E 303823 Details to be recorded whilst koala is in bag Sex Male Previously Caught (Y (N Collared (Y (N)) Frequency Ear-tags Led 107 L Green 78 R Weight (koala+bag) 0-3kg. weight (bag only) 00 g. koala's weight. 9. kg. Head length (mm) 145 144 163 Estimated Age ~ burs - 7425. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition. (1.0.0.0) Back young (Y /(N) - if so fill in separate sheet for cub Blood sample taken (Y $/(\overline{N})$) Ear-punch taken ((Y)/N)Testes width (across both)..... length (of one)..... Teeth Alwost completely worn around in 1000 Other notes Koala Ør ron bart. epry ballar

2004 - 013

Catchers. Cob, happing Locad Date 31/08/04 Koala's Name. Amanale. Estimated impact of catch [1 = low impact (no difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 57mms Time from arrival of gear to koala in bag -4.8. time to release 13-22 Time from person in tree to koala in bag ______Smins___time to release ______ Cage Trap set up (Y/N) Time set up trap..... Time koala in cage..... Time of release..... Vet inspection (Y //N) - if so attach details Held overnight (Y // lace. Lond Details to be recorded whilst koala is in bag Sex. Home le Previously Caught (Head length (mm). 140 mm. Estimated Age. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, (4) full on bulge)..... Pelage and general condition for not 6 larged - pouch phy Condult on good Back young (Y / N) - if so fill in separate sheet for cub 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 warn not heavily firs Other notes malar not more

(Attempt).

22004 - 012

• (

Date 21/8 104 Catchers Mich 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 arrival of gear to koala in bag
Time from person in tree to koala in bag time to release
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime of release
Held overnight (Y/N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
E301907 N6229583
Details to be recorded whilst koala is in bag
SexF. Previously Caught (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
Scapula rating (1 =no muscle felt, bone prominent, 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 lodes in excellent
Light grey fur Coldur, Lodes in excellent Condition
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)
Testh
Testh
Testh
Teeth. Other notes. Did not perspond to flag eventually Moved out of reach of pole
Testh

particular and a second s		(2004-10 +11
att	Empt Catch 13/8/04 Flagging k tch aborted. Koala Capture Data (Cage Tra	icala began to ary.
· ca	tch aborted Koala Capture Data / Cage Tra	p) set up 13/8/04.
Dat	te 17/8 104 Catchers Rob, Lynn +	Wendy & Linda
Koa	ala's Name Lynchy Estimated impact o	f catch $[1 = low impact (no$
diff	ficulties), 2 = medium impact (few difficulties, quickly resolv	ved), 3 = high impact (some
diff	ficulties or delays), 4 = extreme impact (difficult catch, ma	any difficulties and delays)]
Cat	tch aborted (Y $/(N)$) If so, note time to catch aborted instead	d of koala in bag (below).
Tim	ne from arrival of gear to koala in bagti	me to release
Tim Cag	time from person in tree to koala in bagtime $4.590 \text{ m} - 13 3 04$ ge Trap set up (Y) N) Time set up trap Time koala in ca	ge. 7Am Time of release
Hel	ld overnight (Y (N)) Vet inspection (Y (N))	- if so attach details
Fill	in radio-tracking sheet, or locality / tree-tag number.	ntlyn in bushland
ne	Ext to 6 Warradah Rol . E302	2760 N622 9725
Det	tails to be recorded whilst koala is in bag	
Sex	Ilared (Y /N) Frequency	iously Caught (Y/N)
Col	llared (Y /N) Frequency Ear-tags. While	L. Due aarhir
	eight (koala+bag). 10.250 weight (bag only) ≤ 00 k	
	ad length (mm)	
3 = Pela	apula rating (1 = no muscle felt, bone prominent, 2 = little muscle, ton =muscle starting to bulge, bones covered, (4)=full on bulge) age and general condition	it with slight
h	read Ridge prominant (scrift	(On IVOSE floor from case)
<u>Q</u>	ors appeard small comparedte	Please (ald TA)
	fear 80mm Llear 80mm gashon	
	uch young (Y / N) Length A	
	ck young (Y / N) - if so fill in separate sheet for cub	bod sample taken (Y $/(N)$)
	35	25
Tes	stes width (across both)	ne) Right 19 Other feels the
Tee	ath KINCBEF WORN & JUDSWEET (E) FIE	
Oth	her notes PS- attempt catch 13/8/04 bega	in to CRy catch aborted.
Co	age thap bet up at 4-sopm on 13/8/0	04. (Started at 4pm)
4.	Flat to i all till an tage	181010H
.16.	18/04 (Rain midday) seen in á	ufferent ports of the
1	18/04 (Rain midday) acon in d 18/04 (Rain midday) acon in d 18/04 - clectea at 35m not in cage e height 16m cerc 940m)	checked at TAM in inge o
<u>A</u> r	e reight with contract	Mounday 2210/04
x still	close by reported by Linda o	0) 1 min 9>p1. 1.

night bofase · Catch aborted **Koala** Capture Data Attempt Linda Niel Catchers Rob, Mich Lynn, Wendy Date 13/ 8 04 Estimated impact of catch [1 = low impact (no Koala's Name difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted ((Y) N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 9.46 Began time to release Time from person in dree to keala in bag pound.time to release Vet inspection (Y / N) - if so attach details Held overnight (Y / N) Fill in radio-tracking sheet, or locality / tree-tag number..... 6 Wanatalla 29725 Details to be recorded whilst koala is in bag 62 Previously Caught (X/N) sex Male Weight (koala+bag) 10-25 weight (bag only) 500 koala's weight. 9-75 Head length (mm). 160. Estimated Age. Scapula rating (1 =no muscle felt, bone prominent, 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 pominant Rears: 80mm Lear 80mm gash on R. ear appor agent nose scatched in hap Pouch young (Y'/N) Length...... Age..... Back young (Y /(N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y / N) length (of one). 19. other feels Testes width (across both)...K. same. inciser, work+ lopsided Quearon L premotor were then OU ung Other notes vom lynder ich lynn oet up trap hat map of u p at them -804 1218104 8 1318104--day Kaen a SIA DROPPIN

2 ³ 3 Tran

5	C2004-009
P	5-0.00
. ^	00 0°
. 1	Koala Capture Data / Cage Trap
	Date 16/8 104 Catchers Lynn & Wendy & Victri (flagged)
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y $/(N)$) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag 5min s time to release 30min s
	Time from person in tree to koala in bag
	Cage Trap set up (Y /N) Time set up trap Time koala in cageTime of release
	Vet inspection (V/N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number. 6 Ben Lomond Rel
\bigcirc	Minto Heighto E302 457 N6231246
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y/N)
	Collared (Y / N) Frequency
	Weight (koala+bag) 9. 700 weight (bag only) 500 koala's weight.
	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
	good light grey fur colour, good Overall condition
	Overall condition
	•
\bigcirc	Pouch young (Y/N) Length
	Back young (Y $/(N)$) - if so fill in separate sheet for cub
	Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm) NOF prominate.
	Sternal Gland length (mm)
	The hast oramined
	Other notes Caught from public Sighting dogs chased toola
2	into low Shrub 30m reported ~ 8:34 AM.
	crowd of people aurounding Koala + dogo.
	Released troala on nest doors property (s Ben Lomonded
	on slope of myrile Creek-
	T 200 (10 1)60 21373
	Property alof of clearing to creek.

	C2004 - 008
Date DATO Catchers Reb, Weight Koala's Name My Ear-tags Light Catchers	
Estimated impact of catch $(1 = 1 \text{ ow impact (no difficulties)}) (2 = 2 = 2 \text{ or } 2 \text{ or }$	medium impact (few
difficulties, quickly resolved), 3 = high impact (some difficulties of	
impact (difficult catch, many difficulties and delays))	
Catch aborted (Y, N) If so, note time to catch aborted instead of k 12-55 - 1305	oala in bag (below).
Time from arrival of gear to Road in oug	release 30mins release (1335 Release)
Held overnight (Y ('N)) Vet inspection (Y (N))- If so	attach details
GPS position.	
Tree-tag number	ROAD FIRE TRAIL (EASTO
Locality description (nearest cross-street if possible):	
E301 832 N6227943	
$c \sim 1 \cos 1$	
Details to be recorded whilst koala is in bag	
Previousl	y Caught (Y/N),
Collared (Y) N) Frequency 230 Ear-tags the AROW	L R
Weight (koala with bag)	<u>~800</u>
keele's weight 80, Head length (mm)	+0
Reproductive status LOST YOUNG NOT LACIATIN	4
2 Full muscle tone pretty	whad hones still prominent.
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pred 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	Some MOTING
Pelage and general condition	
	6
	Ŷ
Pouch young (Y /(N)) Length Age	Se - Se
Pouch young (Y / N) Length Age Back young (Y N) - if so fill in separate sheet for cub	E.
Pouch young (Y/N) Length	E.
Pouch young (Y/N) Length Age Back young (Y/N) - if so fill in separate sheet for cub Stage of development	E.
Pouch young (Y (N)) Length Age Back young (Y (N)) - if so fill in separate sheet for cub Stage of development.	E.
Pouch young $(Y N)$ Length	D) Pocacy Diety @16m
Pouch young (Y (N)) Length Age Back young (Y (N)) - if so fill in separate sheet for cub Stage of development.	D) Pocy Diety (216m TO BLACKEUTT ON

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In care Died - 26/7/04 Koala Capture Data / Cage Trap

C2004-007

P2004 012

Date 16/7/04 Catchers. Barry Allen Rob packed up Koala's Name Louise (D-2004-002) Estimated impact of catch [1 = low impact (no Koala
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime of release
Held overnight (\hat{Y}/N) Vet inspection (\hat{Y}/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number Wedda-burn gorge
Details to be recorded whilst koala is in bag W6223715
SexF
Collared (Y / (N)) Frequency
Weight (koala+bag) weight (bag only) koala's weight. 430
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 conditionIn poor condition - tridney. Phoblem dructing excessibly
Pouch young (Y / N) Length Age
Ear-punch taken (Y / N) Blood sample taken $(Y N)$
Sternal Gland length (mm)
Teeth
Teeth Other notes Pathology Report Campbellown Veterinary Hospital.
Other notes Pathology Report Campbellown Veterinary
Teeth Other notes Pathology Report Campbellown Veterinary Hospital. Packed up from Road by Barry Allen rene hot line Rob picked up troala taken into care at Robs DRinking alot of Water, taken to Vet



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

Current Weight: 5.00

Colour: Grey DOB: 01/11/2002

Age: 1 yrs and 10 mths

Date	Details				
18/07/2004 Invoice Details:	Vet: LJH Weight: 4.30 Temperate	ure: 0.00	LI		
History Details:	Fri pm brought in because lethar	gic			
	Drinking excessively 150-250ml water bid				
	T 34.03				
	HR 160				
	Lethargic				
	MM = pale, refill difficult to asses	S			
	No urine scalding				
	Eyes Ok				
	CS2				
	Spoke to Julie from Taronga zoo Masked down to obtain jugular s		(all normal), good anaesthetic		
	and recovery Mild neutrophilia and (pre-renal?	azotaomia			
	Abdomen swollen? Possibly asc				
	Administered approx 50ml SQ flu				
	Amoxil injection LA 0.43ml SQ, r				
		pt to floanly in inspirotinia			
	Service Provided	8	No.		
	Anaesthesia				
	Anaesthesia Gas Isoflura	ane	1.00		
	Medication				
	Vytrate Calf/pig Scour P	owder	1.00		

Medication	
Vytrate Calf/pig Scour Powder	1.00
Amoxycillin L.A. Injection	0.43
Laboratory	
General Health Profile & FBC & Elec	1.00
Vet: LJH Weight: 0.00 Temperature: 0.00	

20/07/2004

Invoice Details: History Details:

Serviće 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

Vet: LJH Weight: 0.00 Temperature: 0.00

20/07/2004 Invoice Details: History Details:

Drinking a bit less Eating well Bit pinker MM Urinalysis: USG 1.0343 LC-N-PH5 Prot -Glu -K-UBG -BR -BI-Spun sample wet prep negative (lots of debris) Smear positive oxalate crystals no bacteria present.

Service Provided	No.
Medication	
Amoxycillin L.A. Injection	0.43
Vytrate Calf/pig Scour Powder	1.00
et: GJA Weight: 5.00 Temperature: 0.00	

25/07/2004

Invoice Details: History Details:

Reason: Amoxyl Inj

Service Provided

27/07/2004 Invoice Details: History Details:

Vet: GJA Weight: 5.00 Temperature: 0.00

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.

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		Result	ts	Reference	Range		Indicator	
		176 <u>2 - 1</u> 780 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19900 - 19				LOW	NORMAL	HIGH
ALB	=	39	g/l					
ALKP	=	123	U/L					
ALT	<	10	U/L					
AMYL	=	13	U/L				and the second second	
UREA	=	16.28	mmol/l					
Ca	=	1.80	mmol/l					
CHOL	=	3.35	mmol/l					
CREA	=	198	umol/l					
CLII .	=	6.85	mmol/l					
A. 1	=	3.35	mmol/l					
TBIL	=	11	umol/l					
TP	=	62	g/l					
GLOB	=	24	g/1					
Na	=	147.3	mmol/l					
K	=	5.24	mmol/l					
C1	=	109.0	mmol/l					

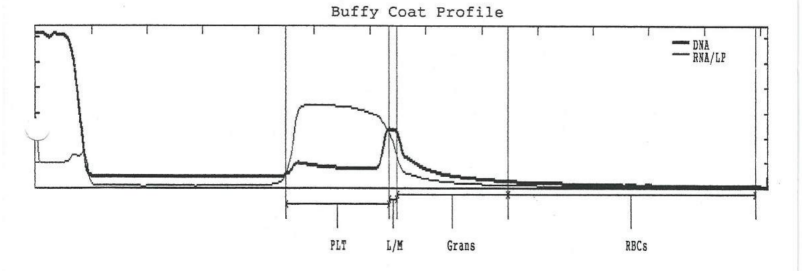
Campbelltown Vet Hospital 15 Chamberlain Street Campbelltown

Species : Other Patient : 142208 Client : koala close Ver: 7.4B Date : 18-Jul -2004 12:34PM

Test	Results		ts	Reference Range				Indicator		
						LO	W	NORMAL	HIGH	
HCT	=	33.9	010							
HGB	=	11.8	g/dl							
MCHC	=	34.8	g/dl					2		
WBC	#	15.5	x10º/L				10 (10 m) and 10			
GRANS	#	13.8	x10 ⁹ /L							
%GRANS	#	89	010							
NEUT	1	12.1	x10 ⁹ /L	×.						
EOS	2	1.7	x10 ⁹ /L							
'M	=	1.7	x10º/L							
M g	#	11	8							
PLT	=	305	x10º/L							
Results	bas	ed on	Adult Cani	ne 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.



Campbelltown Vet Hospital 15 Chamberlain Street Campbelltown

Species : Other Patient : 142208 Client : koala close

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Ver: 7.4B Date : 18-Jul -2004 11:33AM

Test	Results		15	Reference Range	3	Indicator		
					LOW	NORMAL	HIGH	
UREA	=	17.34	mmol/l					
CREA	=	210	umol/l					
PHOS	=	3.90	mmol/l			18		
Na	=	149.3	mmol/l					
К	=	4.29	mmol/l					
C1	=	110.4	mmol/l					

0

Koala Capture Data

Advance Science Date 151 4 1 04 Catchers Kob, 11/104 innt Koala's Name...... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Vet inspection (Y / N) - if so attach details Held overnight (Y / N) Fill in radio-tracking sheet, or locality / tree-tag number. Kentlyn

Details to be recorded whilst koala is in bag

sex Temale	Previously Caught $((Y)/N)$
	n V.
Collared (Ø/ N) Frequency. 52. Ear-tags.	MTEL. DIMIS.II.GR
Weight (koala+bag)8.7.kg. weight (bag only)700	koala's weight
Head length (mm). (36)7) 138 Estimated Ag	e Tyrs
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscl 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	e, tone pretty bad, bones still prominent,
······	
Pouch young ($\langle Y \rangle / N$) Length	Age6
Back young (Y $/(\hat{N})$) - if so fill in separate sheet for cub	
Ear-punch taken (Y / N)	Blood sample taken (Y/N)
Sternal Gland length (mm) width	mm)
Sternal Gland length (mm) width Testes width (across both) length (
Testes width (across both) length (of one)
Testes width (across both) length (of one)
Testes width (across both) length (of one)
Testes width (across both) length (Teeth Other notes	of one)
Testes width (across both)	of one). 9 160d, Koala, Went
Testes width (across both)	of one) 9 1000 Koala went ground noose lightmad
Testes width (across both)	of one). 9 160d, Koala, Went

Koala Capture Data

1004-005

Date 1014 104 Catchers Reb, high Mick + Whal
Koala's Name Franchesce Estimated impact of catch [1] = low impact (no
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 12-43 13-22 Time from arrival of gear to koala in bag
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 32.4.024
Details to be recorded whilst koala is in bag
Sex. Female Previously Caught (Y) N)
Collared (Y) N) Frequency 561 Ear-tags Crange L H blue R Weight (koala+bag) 8 4 weight (bag only) 750 koala's weight 7600
Weight (koala+bag) 8 4 weight (bag only) 750 koala's weight.
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3)=muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition

(arresponding) it side stight ridge touch cleen, Emply t stallow for not prominent. Third finger it 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)

Teeth and his hoth good

Gauze dressing placed are the on collar re sor

Kell out Mother hit by car-2004-00 died Koala Capture Data 514104 Catchers Chris Wood Date 3 4 0 4 Koala's Name ID-RK-2004-001 Ear-tags L Estimated impact of catch (1 = 1) impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays) 4 = extreme impact (difficult catch, many difficulties and delays))..... Catch aborted 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 retease Vet inspection (Y / N) - if so attach details Held overnight (Y / N) GPS position Tree-tag number..... Locality description (nearest cross-street if possible): Wedd ide Wedderbu On down towards Causeway St + after 6223 Details to be recorded whilst koala is in bag (I) Previously Caught (Y/(N)), Sex 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 - Kurles Houch Joung Pouch young (Y / N) Length..... Age..... Back young (Y / N) - if so fill in separate sheet for cub Stage of development...... Stillin Freezer er het by car, baby fell out of pouch the Road, mother went up embantement en up a tree beside Road. Baby taken no are moved law more pund. Mother onto the Road Py died 2 days later. lay morning.

P2004-026 2004-00intrap Koala Capture Data Catchers Rob Mick Lynn Date 2/2 /04 Estimated impact of catch [1 = low impact (no Koala's Name ... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 30pm Time from arrival of gear to koala in bagtime to release time to release Time from person in tree to koala in bag Vet inspection (Y / (N)) - if so attach details Held overnight (Y / N) 64 Ironside Fill in radio-tracking sheet, or locality / tree-tag number opposite St Helens Keleasen. Details to be recorded whilst koala is in bag Previously Caught (Y / N) Valo Sex..... Collared (Y'/ N) Frequency...... Ear-tags Orange HU L Orange HU R Weight (koala+bag) 7, 250 weight (bag only) 0.6 koala's weight. 8.65 Head length (mm) 455 154 Estimated Age 3YRS Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, Pelage and general condition Overall Kur Coloan rown Back young (Y / (N)) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y)/N) NO WEAR Teeth..... 62 RIGHT ORANGE/OPANGE. 59 EFT Other notes ... ele Kept Koala at Bam Bellowing 30 Sec 28pm -10 Sa (car spead off)

Koala Capture Data

P2004-013

Date 6/ 1 104 Catchers Peb, hum, Mich, Kieran
Koala's Name
difficulties, 27 medium impact (few difficulties, quickly resolved), 3 high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
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. Fonale Previously Caught (Y (N))
Collared (Y'/N)FrequencyEar-tags yellow L blue R
Weight (koala+bag)
Head length (mm) 10.8 Estimated Age 12 mth
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition
T chage and genoral conditionant.
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)
Other notes Full black work Jumpeel when My ears pageel + purched
Other notes
M ears vagged + ponche

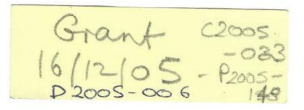
C2004-002

Koala Capture Data

04-00

Date 11/ 1 / 04 Catchers Lynn Mich Wender Steven + Foren DOIS Estimated impact of catch 12 = low impact (no Koala's Name..... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag time to release Time from person in tree to koala in bag Wap Set up 6-15 Held overnight (Y/N) Vet inspection (Y/N) - if so attach detailstime to release VELEO SC Held overnight (Y/N) Details to be recorded whilst koala is in bag Al Previously Caught (Y/N) Sex. Collared (Y'(N)) Frequency...... Ear-tags. Obi Ke.... L Dk. E.R Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3) =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition aged colour light They 1 m Large portel Candi Pouch young (Y / N) Length Age..... Back young (Y (N) - if so fill in separate sheet for cub Blood sample/taken (Y / N) Ear-punch taken (Y / N) Testes width (across both)...... length (of one)..... Teeth..... NOSE- 201007 Sacustans Other notes 1 day unched 1. EV ear bled on ear pon 2 cm dtep by partas

2/12 Koala seen by Me Win g.gun bm W of attempted catch tree,



David Homen 46 25 36 39 picked up dead hoale 18/12/05 from a wee on his properly at Groucesta poss. dead a Compte weeky

Morge WIRG Margare 46531 08 Leline St lfr per shing) Lide Cook 5 mello Re 4621.3108 0412699597 Bluen left ear 2 oung DE BLAK 2.5 9.0 1.8 Inc (an I-man) 370 ment 2-3 Prover on head but body OK the enlarged mamman glud breated appoints & Millia (off Fronside) in 3m melalence Recent for early busin of fronte

19/1/05 PAGE FOR JUNE AND YOUND 20/11/05 LOCATED ON RENTLYNS OUTAC 25 M NOBTY OF OLOKENT ROAD AND 10 M WEST OF RETREMENT VILLAGE FENCE IN STEINGBARK WITH YOUNG .

Hend.

Chin area - No fur stan RED. - NO fractures -EARS- DRy- dehydrated (when found colour blue) Stomach Emply- pellets in c - Only Broken down mustavely. pasty substance. Small & nosty NO evidence off preditor attach no puntive marks. all organs in good condition & intact. No Ruptures. NO BRUDING. NO Breaks. Bladder empty

Head length 100 illnum. wound on the chin, am

C2005-010

from & koale whore skull

330 Large 230 Small

197 Secum

eosophagas - 20 cm 89 Stomach - 15 × 9 cm pancreas NIA Gallbladder -7.5 cm Rectum - in Sam

12 mm

into greygen near calch tree. In Blackbuilt need to release tree. Baby ear Released monday- 6/6/05 in Blackburn noon no wear gloos in Cheygum up road from alor there. Baby ear theaday 1/6/05 in Cheygum up road from alor there. Baby ear between Rol sign & Climbing pole

FACE Blood nostriks left eye + to Dude of Nose of disdued. Blood in cavity. (alot) Spleen - multy growths distorted (photo) tidney left- colour grey Rod (Normal shape + tacture) Same Righ - same colour + tachner shape experie homo enlarged. - (photo) Ovaries - the - l'degeneralen i enlarged multipul folicles + ? lungs - OK liven - OK heart- - ? enlarged, spongy - Kept. Struck * Old wound on chini-still active to bone lump . on Jaw. Maggols inside under Right side of theet, Thead. . Khits on lower body. In groin area left test larger this right. pouch ok. No evidence of dog attack - car -

4/2/05 Release tree. Casuasine / Greygum Went up cossissine then 1076 greygum. 5/2/05 E 301 594 stell in glg ~ Nº 6229369 -18mScralde Mody - Old & new Old fine Sunny / douds 270 An high facing NNE outry upright on oaten brend Tag 024 135-CIR 1820 Kinzer Bloodwood Caputorine: greygum Lecimean in buchlound being 45 245 Junction Rd. N'of sude creek to

PM Creek.

98026 N 14m Casumy 022059 NE ~40m b

(ICH-)

301570

301585

22293

Koala Capture Data / Cage Trap DEAD -024

Date 2/12/05 Catchers. Let Middle Middle

Details to be recorded whilst koala is in bag

Sex. hot known
Collared (Y/N) Frequency
Weight (koala+bag), 2 key weight (bag only). 3009 koala's weight
Weight (koala+bag), 2 key weight (bag only). 3000 koala's weight
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, 4 =full on bulge)
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Advanced state of obcomposition ie for
rebone + liquid + insechs
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 & Koald collected from 36, Hoddle Ave
Campbelltown (ofter page provide evening)
22/12/05 David Homer 46283635 heade
was dead in a free on his Glovceska pop-
HAS dead swith, FILLER of MINI INTAN

Road kill"

23/8/05

30

Koala Capture Data / Cage Trap

(2005-025

D-RK-2005-008

1 L

	Roala Capitile Data / Cage 11ap
Owg	Date $30 / 10 / 06$ Catchers. HB 4493 (or HB 4464) Koala's Name
	Koala's Name. $\mu 0 + \psi 10$ (b) $\mu 0$ Estimated impact of catch [1 = low impact (no
ж. Э	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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
2	Fill in radio-tracking sheet, or locality / tree-tag number
	from 1302 Mountain Lagoon Rd Bulpi
	Details to be recorded whilst koala is in bag
	Sex Previously Caught (Y / N)
	Collared (Y / N) FrequencyR
	Weight (koala+bag)
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition.
7	
	Pouch young (Y / N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
1	Sternal Gland length (mm) width (mm)
8 7 0	Testes width (across both) length (of one)
	Teeth
2 2	Other notes Broken Back - motor Vehicles or Fall
	stanghy Banx 5.5cm
	Large int. 3.7 m. Cacum. 1.92m Small 1.60m

2005148	C2005-023
D = 2005 Koala Capture Data / Cage Traj	p
Date $16/12/05$ Catchers	f catch [1 = low impact (no red), 3 = high impact (some any difficulties and delays)] d of koala in bag (below). me to release me to release ingeTime of release - if so attach details
Details to be recorded whilst koala is in bag Sex	one pretty bad, bones still prominent,
Back young (Y / \mathbb{N}) - if so fill in separate shear the Ear-punch taken (Y / \mathbb{N}) Sternal Gland length (mm)	Blood sample taken (Y / N) mm) of one)
	DEAD Koala Capture Data / Cage Tran Date 161 12105 Catchers

V

2005 Hemper Koala Capture Data / Cage Trap 022
Date 1/12/05 Catchers. Rob mick + and
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). S-25 pro- Time from arrival of gear to koala in bag
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
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 -Kentlyw
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (Y / N) FrequencyR
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)
•
Pouch young (Y / N) Length Age
Back young (Y / N) if so fill in separate sheet for cub
La parter taron y - · · · ·
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 CAGETRAP SET UP KOALA MADE BHOET CRYING SND

P2005133

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 / (\widehat{N})) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y /N) Time set up trap Time koala in cageTime of release
Held overnight $(Y / (N))$ Vet inspection $(Y / (N))$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
297690
Details to be recorded whilst koala is in bag 6224 308 m
SexPreviously Caught (Y/ N)
Collared (Y/(N)) Frequency
Weight (koala+bag)
Head length (mm)140 (Ref. [-man) Estimated Age. Know. 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)
Pouch young (Y / N) Length
Pouch young (Y / N) Length
Pouch young (Y / \widehat{N}) Length
Pouch young (Y/N) Length Age
Pouch young (Y/N) Length 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)

020

Details to be recorded whilst koala is in bag

Sex. Q	Previously Caught (() / N)
Collared (Y/N) Frequency	Ear-tags
Weight (koala+bag)	only)
Head length (mm)	Estimated Age
3 =muscle starting to bulge, bones covered, 4 =full Pelage and general condition	nt, 2 =little muscle, tone pretty bad, bones still prominent, on bulge)
borz	
	•
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)
	••••••
Other notes Pouch empty	many gland not obvious
mustad ear tag - lost upper had	ţ:
TRACICED 25/11/05 15M	NE OF CAPTURE TREE.

Vaala Cantura Data / Caga T				201		
Koala Capture Data / Cage T	rap	Cage Tr	Data /	ture	Cap	Koala

.

Koala Capture Data / Cage Trap 019
Date 1? / 11 105 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 bagtime to release
Time from person in tree to koala in bagtime to release
Cage Trap set up (N) Time set up trap 30 Time koala in cage 230 Time 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.4
) - 302, 540 62 27 516
Details to be recorded whilst koala is in Dag
Sex. FEMALE. Previously Caught (Y) N)
Collared (V N) Frequency 213 Ear-tags WHITE L PH2 R
Weight (koala+bag).8:4 weight (bag only)
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
CTOOD SMALL SCAR AND FUR MISSING
BELON ES PIGHT EYE.
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 1030 IN BAGFOUT OF 1RAP
LEFT TEAT STILL PRONOUNSTED
RELEASED WITH YOUNG @ 1115 PM
BLOCK TO REAR OF CHURCH. PTO
THEN IN TO TREAK OF CHILDIN.

.

Date 17/ 11 105 Catchers Robe WARN MICH
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y/N) Time set up trap $\frac{930}{7}$ Time koala in cage 2.30 Time of release. $\frac{1}{22}$
Held overnight (Y (N) Vet inspection (Y (N)- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
6227 516
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y/N)

	JCA.
	Collared (Y/N) Frequency
	Weight (koala+bag). 3. 4 weight (bag only). 500 koala's weight. 2.9
	Head length (mm)
C	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	•••••••••••••••••••••••••••••••••••••••
	Pouch young (Y / N) Length
	Back young (Y (N) - if so fill in separate sheet for cub
	Ear-punch 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 Molhers back in cage

	T True 1
	T June 16

1				2	7			
PJ.	2	0	0	5	۱	2	6	1
/					J	Ko	ala	\mathbf{C}

		05
20	C2005	-017
Koala Capture Da	ata / Cage Trap	1

Date 17/11/05 Catchers Rob, Maren & Andrew	
Koala's NameKade Estimated impact of catch [1 = low impact (no	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch 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 cageTime of release	
Held overnight (Y (N)) Vet inspection (Y (N)) - if so attach details	
Fill in radio-tracking sheet, or locality / tree-tag number	
297535 E	5
Details to be recorded whilst koala is in bag 6220580 N	
Sex Previously Caught (Y) N)	
Collared (Y / N) Frequency Ear-tags. Prot L. purple 104 R	
Weight (koala+bag) weight (bag only) koala's weight	
Head length (mm)158Estimated Age	
Scapula rating (1 =no muscle felt, bone prominent, 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 / 🕅) Length Age	
Back young (Y / N) - if so fill in separate sheet for cub	
Ear-punch taken (Y/N) Blood sample taken (Y/N)	
Sternal Gland length (mm) width (mm)	
Testes width (across both) length (of one)	
Teeth	
Other notes	
IRAP out up at 130 pm on 16/11/05	
TRAP oet up at 7:30 pm on 16/11/05 17 tamp 6 Am 17/11/05 Released 7 am 17/11/09	5

A Hempt Koala Capture Data / Cage Trap

Date 1/11/05 Catchers hugan Rob, Mick el Sad
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (\widehat{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 cm. time to release
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y 🔊 Time set up trap Time koala in cageTime 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)
SexPreviously Caught (Y N) Collared (Y / N) Frequency
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 calch abordened after 2500. heale match p and into a g-ground 6 mighter. (9 m from ground)
heale marchip and who a gigun
6 miguer (2 m from ground)
5 0
6000 and

D2005-005

Found DEAD

OLS

Koala Capture Data / Cage Trap

	Date 29/10/05 Catchers Lynn + MA3
	Koala's Name. $Gay g$. Estimated impact of catch [1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bagtime to release
	Time from person in tree to koala in bag
	Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 Lewneah - 62 29 520
	Details to be recorded whilst koala is in bag
	Sex Previously Caught (Y / N)
	Collared (Y/N) FrequencyR
	Weight (koala+bag) weight (bag only) koala's weight. 157-5
	Head length (mm)Estimated Age. 12m ths
	Scapula rating (1 =no muscle felt, bone prominent, 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.
	Very bony scappular & R165
	looko 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
	Teeth. Other notes flys 2 anto 11 eys Chin
	CNW
	left hand arde of chen & nose - Rod.
1	ook body to mich & Wendys
4	hoto
1	Weighed in fridge with Pob picked up Monday

Attempt

C2005-014

Koala Capture Data / Cage Trap

Data 1161 101 05 Catchers Rob Mich Leann
Date 14/ 10/05 Catchers Rob Mich Legnn. Koala's Name FOY
difficulties), $2 = \text{medium impact}$ (few difficulties, quickly resolved), $3 = \text{high impact}$ (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N) If so, note time to catch aborted instead of koala in bag (below). 12.35 Rady 12.50 1.05 Stopped Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y / 🕥 Time set up trap Time koala in cage Time of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. WURWFT
E 300 857 Tag 028 056
$ \begin{array}{c} E 300 857 \\ N 62 20 6 25 \\ \end{array} $ Details to be recorded whilst koala is in bag
SexF
Collared () Frequency 68 1 Ear-tags
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
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)
Testes width (across both) length (of one)
Teeth.
Other notes
From attack flag verbal comand to
baky as flag separated them From Then attached flag public with a verbal source Baky moving about so much on dead Brown
Baby moong about to much on dead Brand

Koala Capture Data / Cage Trap C2005 -03

Date 6/10/05 Catchers Miche ewendy
Koala's Name Char 10 Her backy Estimated impact of catch [1] = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / W) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (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. 301566 X
m fenceline of 15, Dandenong Crs. RUSE6227505
Details to be recorded whilst koala is in bag
Sev FEMALE . Previously Caught (Y/N)
Collared (Y/N) Frequency 561 Ear-tags ORANGE L DARK RED R
Weight (koala+bag) 6.5 weight (bag only) 6.55 koala's weight 5.95 k Baby, 1.25 Head length (mm) 12.5 Estimated Age 2.3 yrs 7000 Hs (F)
Head length (mm) 128 Estimated Age 7007HS
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition
bony. Both had full-black nose
•
Pouch young (Y /) 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. NOT DOOLE
Other notes harge FLUFFY EARS. Buby not ear-traged
due to size of eus
Release 301551
62275106

(2005-012

Date 7/10 / 05 Catchers. Rob + Residents
Koala's NameKade
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime of release
Held overnight (Y (N)) Vet inspection (Y $/(N)$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Wedder burn
8 Hodgeon Pl
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / 🕥
Collared (Y/(N)) Frequency Ear-tags. Pink LD. Red Ilf. R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes
13
5 M
82005 KB3

Koala Capture Data / Cage Trap C 2005-01	
Date 7 19 1 0 Catchers Rob Kiern	
Koala's Name	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y $/(N)$) If so, note time to catch aborted instead of koala in bag (below).	
Time from arrival of gear to koala in bag	ž
Time from arrival of gear to koala in bag	
Cage Trap set up (Y (N) Time set up trap Time koala in cage	
Held overnight ($Y(N)$) Vet inspection ($Y(N)$ - if so attach details	
Fill in radio-tracking sheet, or locality / tree-tag number TANDARG QUE BEADENER	1.
CTREET LINED WITH TALLOWOOD . E 297730 N 6225048	
Details to be recorded whilst koala is in bag	
Sex. F. Previously Caught (Y) N)	0
Collared (Y) N) Frequency 6644 Ear-tags UGHT BUNE L OKANGE-R	
Weight (koala+bag).10.6 weight (bag only).1.8 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 EMPTY NIPPLE NOT FELT.	•
\mathcal{O}	
Pouch young (Y (N) Length Age	
Back young (Y / N) - if so fill in separate sheet for cub	
Ear-punch taken (Y/N) Blood sample taken (Y/N)	
Sternal Gland length (mm) width (mm)	
Testes width (across both) length (of one)	
Teeth AND DEFECTIVES ,	
Other notes UNKINATING KESPONDED WELL TO FOTOF	
DROPPED INTO BLANKET RELEASED SPRING CREEK	F
NEAR GROSS POL TRAP. INTO GREY GUM	
CATCH TREE. 16M HIGH 2245 diam. RELEASE TREE 297649E 6224683N	

. I Kin part Bargo Turn off heading Sfrom C'hun Closs - 010

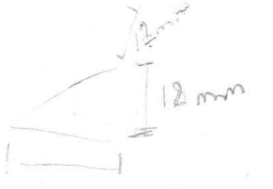
Date 1918 105 Catchers Marion Palmer (Wendy Wikes
Koala's Name_RK_2005 - 00 4 Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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, 1/4 past Bargo Tunner off heading & from Details to be recorded whilst koala is in bag (Phone box 179)
Sex. Female Previously Caught (Y/N)
Collared (Y / N) FrequencyR
Weight (koala+bag)
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
-
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 little wear on pre molar Stored in freezer - Disected 25/10/05
Soved in Freezer - Visected 20/10/05
Skull Kept.

Head length too illum. wound on the chin, ann

C2005-010 from I koale whore shall

330 Large 230 Small

197 Secum



83

eosophagas - 20 cm Stomach - 15 × 9 cm pancreas NIA Gallbladder -7.5cm

Rectum - in Sam

Jong female road kill.

C2005-010

Date / / Catchers	
Koala's Name Estimated impact of catch [1 =	low impact (no
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ hig	sh impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties	es and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in N	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 cageTime	of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach of	letails
Fill in radio-tracking sheet, or locality / tree-tag number	

Details to be recorded whilst koala is in bag

SexPreviously Caught (Y/N)	
Collared (Y / N) Frequency	
Weight (koala+bag) weight (bag only) koala's weight. 52 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	

Attempt Eleh

C2005-009

Koala Capture Data / Cage Trap
Date 318 105 Catchers Rob, Mick Lynn, MAZ Koala's Name Harrison Estimated impact of catch [1 = low impact (no
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 $(\mathcal{O} / \mathcal{N})$ 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 bagtime to release
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 GFRA Kenthyn
302 570
Details to be recorded whilst koala is in bag 6228 307
Sex
Collared (Y / N) Frequency Ear-tags Blue L R. H. R.
Weight (koala+bag) weight (bag only) koala's weight
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition Locks small Geod 15W grey fur to tor
Pouch young (Y / N) Length Age
Back young (Y N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Other notes Animal in Private Property
Other notes
and of hale (Kode Mand La longer free
dud had no so it for floor
anornor response ro freg-
with cernan snephend in area - aware of kodo (Koda moved to larger free dednot respond to flag (

P2005-072.

Road kill

C2005-008

Koala Capture Data / Cage Trap

Date 26/7 105 Catchers. R. Close
Koala's Name $D - R - 2005 - 002$. 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 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 5299 456 N6223600
Details to be recorded whilst koala is in bag
Sex
Collared (Y / (N)) FrequencyR
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition. Asing Grey - in Condition. R.M. pre mola
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)
Testes width (across both) 25.5
Teeth Jome wear on premular
Other notes fort pade show sign of wear
Killed moving fast acros W'hum Garge Rd at 645 am Int mayor hand
on C! town side
sagettal oest still mall Stall keept
free free free free free free free free

Body in freezer - will be used for Biol 2 class

Roud hel

C2005-008

Date 26/07 105 Catchers. Road kill, Wedderburn gorg
Koala's Name $RK - 2005 - 0.03$. 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 cageTime 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 \mathcal{O} Previously Caught (Y/N)
Collared (Y / N) Frequency
Weight (koala+bag).10.5 kg weight (bag only)0.8 k.g koala's weight. 9.7 k.g
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
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y (N)) - muscle lime Blood sample taken (Y (N))
Sternal Gland length (mm) width (mm)
Testes width (across both)
Teeth nome wear 5-6 yrs out
Other notes

P 2005 - 49 Koala Capture Data / Cage Trap (2005 -007
Date \$1, 6, 105 Catchers Mick, hyp. When
Koala's Name Martine - your Estimated impact of catch [1] low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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
Cage Trap set up (Y/N) Time set up trap. Time koala in cageTime of release.l
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. G.P.S. (from barrier) 6223367 wee not lagoed 1356 Circ. 24m ht. 1890 Details to be recorded whilst koala is in bag
Sex. F. Previously Caught (YTN)
Collared (Y / N) Frequency (6.89 Ear-tags While L Green R
Weight (koala+bag)
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
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 -full on bulge) Pelage and general condition
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 -full on bulge) Pelage and general condition
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 full on bulge) Pelage and general condition $h \oplus fill = fill =$
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge) Pelage and general condition A.C
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 full on bulge) Pelage and general condition $A \subseteq A \subseteq$
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge) Pelage and general condition $M \subseteq$
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 full on bulge)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 full on bulge)

3/6/03 Post Morton

Found DEAD

2005-006

Koala Capture Data / Cage Trap

Date 1 16 105 Catchers Lynn Simone + Peter
Koala's Name Shirler (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 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. Betails to be recorded whilst koala is in bag
SexF
Collared ((Y) N) Frequency
Weight (koala+bag)
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 (\overline{N})) - if so fill in separate sheet for cub
Ear-punch taken (Y N) Blood sample taken (Y N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Teeth. Other notes Antopsy Friday Afternoon 3/6/03. Abnormal Spleen - Kept Utenine hornes - Kept in Freege Heart - Kept - 5 Skull - Kept - 5
Abnormal Spleen - Kept
Verune normo - rept in intege
ittari
Skull- Kept - to.
N NOT O

.

C2005-005

Date 20/ 5 / 05 Catchers LYNN wany mice Zons
Koala's Name \square Estimated impact of catch $\boxed{1}$ low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y /N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y) N) Time set up trap! 500. Time koala in cage Time of release 2
Held overnight (Y N) Vet inspection (Y N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number SHEET 04TED 19/5/05 - 302 102 / 622 7922 TREE TAGE 025/029
TREE TAGE 025/029
Details to be recorded whilst koala is in bag

Sex. FEMALE	Previously Caught (Y) N)
Collared (Y /)N) Frequency. 230 Ear-tags	LIGHT DUE L TIOL
Weight (koala+bag). 780 weight (bag only).	co koala's weight
Head length (mm)145Estimate	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little	e muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, 4 =full on bulge)	
3 muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	TOM WET (MANBE 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)le	
Teeth	
Other notes CALLANT DUE TO POOR C	
1 INGASOR WORN MINOR	CENTRAL ZIDGE.
NEW F 151	22
	1 mm
NEW F 151 Royce CLEAN & MOIST , h Show TO CLIME TREE	OOSE Igr

Koala Capture Data / Cage Trap C2605-004
Date 28/04/05 Catchers Legna, Rob e wonde
Koala's Name Franche Sco. Estimated impact of catch [1 = low impact (no
difficulties), $2 \rightarrow$ medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
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. 0.25 1019
301 045 6220 427
Details to be recorded whilst koala is in dag
Sex. F. Previously Caught (Y) N)
Collared (Y) N) Frequency (68) Ear-tags Orange L 14. blue R
Weight (koala+bag)
Head length (mm) 137 mm Estimated Age 12 srs
Scapula rating (1 =no muscle felt, bone prominent, 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 fist age Age
Back young $(Y / N)^2$ if so fill in separate sheet for cub
Ear-punch 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 dock shedan on baby

210

	P2005-024026 (2005-003) Picked up by Koala Capture Data Date & 1 & 105 Catchers. Police Liverpool Constable Johns Koala's Name. C. J. (constable). Estimated impact of catch [1 = low impact (no difficulties). 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	Koala Capture Data
	Date 8 1 3 105 Catchers Police Liverpool Constable Johns
	Koala's NameC. J. (Constocle) Estimated impact of catch $[1 = low impact (no$
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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 (\hat{Y} / N) Vet inspection (\hat{Y} / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number
	307950
	Details to be recorded whilst koala is in bag 6240750.
	Sex Previously Caught (Y / N)
	Collared (Y'/ 1) Frequency Ear-tags D Blue L D Red W R
	Weight (koala+bag) $\frac{8}{7} \cdot \frac{8}{4}$ weight (bag only) $\frac{6}{500}$ koala's weight. $\frac{7}{500}$
Q.	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 ==muscle starting to bulge, bones covered, 4 =full on bulge)
	Pelage and general condition good colour Brown paletes on back & grain
	Drown paletes on steers
	Pouch young (Y / N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken $(Y N)$ Blood sample taken $(Y N)$
	Sternal Gland length (n
	Testes width (across both)
	Teeth - incisors fine, not premola not seen
	Other notes
	11.23 Am "
	Release Greggum 30/288
	Release Greggun 301258 Weign on Release 7.51g 6226960
	1 1 7 3 CD
C	atch difficility 1, 2 3 4 Release 15/3/05 in Shirkleys AREA. ab
۴	2010050 15/3/05 in Shirkleys AREA. ab
t	release -1-1-

....

Constable John C 2005-003 Sabrina, There is a koala in carry cage in radiclogy unable to put water in with it as it's a big koala and is not very nice and is not very nice. Cops dropped of after remaining it from barbwine fence in holsworth Near army barracks I have already called wine, I-eft message, they should call back in an in all. koala is injured - bleeding from eye + nose. please keep dark in an, maybe over put in dark consult room IF they don't call back by 9:30an, please all them daw ok. word Any discolouration or weeping from as > return to ver Poss before relace Poss contract -ion of systid. math ok din abasion Rt. Eye abrasion on margin nose of blight discolowation on eye. Two woks in care batte

2605-002

ol main that
Date 41 2105 Catchers Rob, Make lynn + Vendy
Koala's Name
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from person in tree to koala in bag
Time from person in tree to koala in bag Smuno
Cage Trap set up (Y / 3) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 1 eumeah, Bushland.
Fill in radio-tracking sheet, or locality / tree-tag number. 1 eumeah, Bushland. E 301 588 caouarina
Details to be recorded whilst koala is in bag $N_{6229357}$
SexPreviously Caught (Y/N)
Collared (Y / N) Frequency. 70 / Ear-tags Outple L light Clue R 79
Weight (koala+bag) 9.4 weight (bag only) 400 koala's weight 9Kg
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3-muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition Brown finge × Shoulders J Rang Min good non-that
3)-muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition. Brown finge × Shoulders J lary M good nandhai
(3) muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition. Brown finge × Shoulders J lary M good candhac Pouch young (Y)/N) Length. Humb Sige Age.
(3) muscle starting to bulge, bones covered, 4 =full on bulge)
(3) muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition. Brown finge × Shoulders J lang M. good condition. Pouch young (Ŷ/N) Length. Humb Sige Age. Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/N)
(3) = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition Brown finge x Shouldens \downarrow leans M good M $good$ Pouch young (Y / N) Length Humb Sige Back young (Y / N) if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm)
(3) = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition Brown finge x Shouldens \downarrow leans M good M $good$ Pouch young (Y / N) Length Humb Sige Back young (Y / N) if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm)
(3) = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition Brown finge x Shouldens \downarrow leans M good M $good$ Pouch young (Y / N) Length Humb Sige Back young (Y / N) if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm)
(3) muscle starting to bulge, bones covered, 4 =full on bulge)
(3) muscle starting to bulge, bones covered, 4 =full on bulge)
(3) = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition Brown finge x Shouldens \downarrow leans M good M $good$ Pouch young (Y / N) Length Humb Sige Back young (Y / N) if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm)

ander sonder sonder geboort versten sonder en geboort versten sonder	
- P2	005-006 DEAD Skull Kopt
	DOT DETED 1 COASEA
	Koala Capture Data / Cage Trap
ð - 12*	Date 1821 165 Catchers 4h
	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 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
0	Fill in radio-tracking sheet, or locality / tree-tag number
)	Fill in radio-tracking sheet, or locality / tree-tag number. E 298/40 Wedderlown W 6222015
	Details to be recorded whilst koala is in bag
	Sex
	Collared (Y / N) FrequencyR
	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
	Depa- in good condition
	ded not notice stand glance
\cup	ded not notice spind glance
	Pouch young (Y / N) Length Age
· · · /	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (\hat{Y}/N) EAA Blood sample taken (Y/N)
	Sternal Gland length (mm) width (mm)
)	Testes width (across both) length (of one)
	Teeth
	Other notes Marko on upper body Zgrown Body decoppoend on 12/1/05 Relocated 12/1/05
97. 1	Q 1 d in which he is late palamented 12/1/05
	Body alepappena In 12/1/03 Relation
	Swollen + de composing eyes bulging Smelt eye + nose and
	* Barred in Rob Back yord 14/1/05
	* Banded in 1000 back for
	14/ \$2/00

Catch commerced on coaby an S. 25pm (flagsig) Abarted 3-34pm Jone respanded to balajs "calls" come down le cought at 5-35 pm. Calch connected on buby 5-39pm abouted 5.45pm Oline related into some tree as buby at. 6-20pm.

081

in the strategy of the second strategy for the second strategy of th

025 TAG 075 Name Mortem Eartags (E) Mustard 57 (B) White 13 Collared Y/N Nathan Sex - m/F Weight -Head length Condition: Body very FUR _ NO brown Scapular - (7) head Ridge present. Injuries. - Wounds, abrasions, broken^{Bones} iexp- Jaw, Mouth Eyes - cataracts (Blind) Wear- feet/paws - CRACLES+ fishes other than Discharges: Nose . Files alcar dirt - impacted inteeth NO diet in check Month Cloaca Teath. Wear, damage - (Inscisoro 1st - some wer both canine process. pre-molon-wern (older than grants Stains -

Inside · Fluid in body cavity. (eg. blood) -· Seperale intestines : pellets in lower / intestine (amount full or empty) - pellets ful · Stomach full or empty - Empty. yellow stein on outside would stomach · liver - colour + nochules - ok. · Spleen - size, consistency, nodules shape - Ct. - l'oke of splan leavy date, other OK · gall bladder - any obvious abdomalities advenal gland - large Kidney - OK. Female reproduction tract Chast. eg damage lungs heart (age) lungs-fine (ok) heart-ok Bladder. (blood) - dry. Sample - sar tissue. Scraping - parabiles.

Cloum some content Tape worm segments throughout small , Chin around add of nose and Right ear, feet

Koala Capture Data Cage Trap C2006 - 050

Date 30/ 12/06 Catchers Kierane Kolo
Koala's Name $E a 006 - 002$ 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 ($(\hat{Y})/N$) 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
Cage Trap set up (X/N) Time set up traph. Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number Ber 303459
Kantlyn, aval. 6227480

Details to be recorded whilst koala is in bag

	$\mathbf{D} \rightarrow \mathbf{D} \rightarrow $
	Previously Caught (Y / N)
	Ear-tagsR
Weight (koala+bag) weight (b	ag only) koala's weight
Head length (mm)	Estimated Age
Scapula rating (1 =no muscle felt, bone prom	ninent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 Pelage and general condition	=full on bulge)
20. ged	•
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate	rate sheet for cub
Ear-punch 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 Publi	ic Sighting form
Some date	02006187
	·····

steets

D-2006-011

Sec.

Koala Capture Data / Cage Trap

Wend A 9-12 - 049

Date 1/12 /06 Catchers. Wendy	
Koala's Name Estimated impact of catch [1 = low impact (no	DEAD
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	V
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch 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 cageTime 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

P2006 193

ALT CON

1.

Sex	(Y/N)
Collared (Y N) Frequency Ear-tags L	R
Weight (koala+bag) weight (bag only) koala's weight.	
Head length (mm). 99mm Estimated Age. 12 Months	·····
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bone 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	some fluid
Pouch young (Y / N) Length Age	
Back young (Y / N) - if so fill in separate sheet for cub	980 8
Ear-punch taken (Y / N) Blood sample taken	n(Y/N)
Sternal Gland length (mm) width (mm).	······
Testes width (across both) length (of one). 49. C.m.	
Teeth white.	
Other notes Found Hanson's RD.	
pads Énose ave black	

	2 Sterle	00006 - 01. Q
Diamal -1	Koala Capture Data / Cage Trap	C2006 - 049 In fridge in werk
Date 25/12/06	Catchers	
Koala's Name	-2006-011. Estimated impact of ca	tch [1] = low impact (no
difficulties), $2 = medium$	impact (few difficulties, quickly resolved)	3 = high impact (some
difficulties or delays), 4	= extreme impact (difficult catch, many	difficulties and delays)]
Catch aborted (Y /N)	If so, note time to catch aborted instead of	koala in bag (below).
Time from arrival of gea	r to koala in bagtime	to release
Time from person in tree	to koala in bagtime picked up 12.20a to koala in bag	o 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 s	o attach details
rul in radio-tracking shee	t, or locality / tree-tag number	182 62201001
\bigcirc	Mento Haight	÷
Details to be recorded w		0
Sex Merle	Previous	sly Caught (Y / N)
Collared (Y / N) Frequencies	uency Ear-tags	L
Weight (koala+bag)	weight (bag only) koala	i's weight. D. + Key.
	79 Estimated Age	
Scapula rating (1 =no mu	scle felt, bone prominent, 2 =little muscle, tone pro- ones covered, 4 =full on bulge)	etty bad, bones still prominent,
3 =muscle starting to bulge, b Pelage and general condit	tion	
	~	
\bigcirc		•
Pouch young (Y / N)	LengthAge.	
Back young (Y (N))	Length Age. if so fill in separate sheet for cub	
Ear-punch taken (Y/N	Blood	sample taken (Y / N)
Sternal Gland length (mn	n) width (mm)	
Testes width (across both	n) length (of one)	
Teeth		
Other notes Black	-l around mouth	Started LO
stiffena	l around mouth. L 7-30 cm	
See A	blic signing san	ne date

C2006-048

Aborted cold

	(1°) C2006-0
000	Monted cald Koala Capture Data / Cage Trap
9.	Koala Capture Data / Cage Trap
	Date 16/12 /06 Catchers. K M R
	Date $16/12$ / 06 Catchers. K M R Koala's Name. $P2006 - 001$ 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 from person in tree to koala in bag
	Cage Trap set up (Y / N) Time set up trap Time koala in cage Time of release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number.
	Details to be recorded whilst koala is in bag Sex
	Collared (Y / N) FrequencyR
	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 her Smin a on vulnerable branch
J	
	Pouch young (Y / N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
23	Testes width (across both) length (of one)
	Teeth
	Other notes

P2006-170

Q.

Koala Capture Data / Cage Trap

C2006-047

Date 15/ 12/06 Catchers Mich Wendy 1 lynn
Koala's NameOld 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
Time from person in tree to koala in bag time to release 2 hrs 20mm
Cage Trap set up (Y /N) Time set up trap Time koala in cageTime of release
Held overnight ($Y(N)$) Vet inspection (YN) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Pleas ants Nest -
Hume Highway 6th South of Mobile Sepuce States 100 m Spast Ofm Phone 179 Details to be recorded whilst koala is in bag
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y/N)
Collared (Y/N) Frequency Ear-tags None L. None R
Weight (koala+bag). 6.3. 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)
Other notes when felezood, began to Cry 1 Sob.
Other notes Ushen Plelasod, began to Chy & Sob. Released North of capture and on Road to Burn away from freeway
away from freeway
A+0

(2006-046

×

Date 15/12/06 Catchers LACE France			
Koala's Name			
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some			
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]			
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).			
Time from arrival of gear to koala in 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. E298685 N6223445			
Details to be recorded whilst koala is in bag			
Sex Previously Caught (Y/N)			
Collared (Y / N) Frequency Ear-tags. Puple 85 L Lych blue R			
Weight (koala+bag)			
Head length (mm)			
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)2 Pelage and general condition.			
ء ج			
Pouch young (Y / N) Length Age			
Back young (Y / N) - if so fill in separate sheet for cub			
Ear-punch taken (Y / N) Blood sample taken (Y / N)			
Sternal Gland length (mm) width (mm)			
Testes width (across both) length (of one)			
Teeth			
Other notes			
·			

. .

30

p2006-169

IN CORE

C2006-045

found in gran bende road.

P2006-168

Koala Capture Data / Cage Trap

	Date $14/12/\alpha$ 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
- 500 -	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-tagsR
Weight (koala+bag) weight (bag	only) koala's weight
Head length (mm)	Estimated Age
3 =muscle starting to bulge, bones covered, 4 =fu Pelage and general condition	nt, 2 =little muscle, tone pretty bad, bones still prominent, ll on bulge)
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate	sheet for cub
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
· · · · · · · · · · · · · · · · · · ·	Blood sample taken (Y / N)
Sternal Gland length (mm)	
Sternal Gland length (mm) Testes width (across both)	width (mm) length (of one)
Sternal Gland length (mm) Testes width (across both) Teeth Other notesleg. tremon, leng. rolling.	
Sternal Gland length (mm) Testes width (across both) Teeth Other notesleg tremor, eng rolling	width (mm) length (of one)

(2006-044

Sex	Previously Caught (Y / N)
	Ear-tags PAple L Black R
	t (bag only) koala's weight
Head length (mm)	Estimated Age
3 =muscle starting to bulge, bones covered, Pelage and general condition	rominent, 2 =little muscle, tone pretty bad, bones still prominent, 4 =full on bulge)
	•
	Age
Back young (Y / N) - if so fill in se	parate sheet for cub
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm)	width (mm)
Testes width (across both)	length (of one)
Teeth	had
Other notes Cert dr. alo	orted 7-15pm, marcal into
avery gran adjusce	orted 7:15pm, maded into ent to "catch wee" before t
Set up.	a de
U	~ vor 20°

P2006-156 Koala Capture Data / Cage Trap 2006-043
Date 30/ 11/06 Catchers Peter Fillioch Recorder
Koala's NameFile Estimated impact of $catch [1] = low impact (no$
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag 9.17am time to release 9-45.28
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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
Collared (Y / N) Frequency
Weight (koala+bag).
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2=little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
good condition a fur colour
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)
Teeth All intrict but worn
Other notes Stight pink in nostvills Fluffysan 2866 Scar on lofe hand side of nose in
Sorth Scan to letter hand side of hose in
2000 OCCO OVI OF
fur Shall scors - on nose

Masha Koala Capture Data / Cage Trap \$ 1.51 C2006-04
Date 27/ 11/06 Catchers Rob, Kieran Me W C206-041
Koala's Name Jone + 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 to the Ruby time to release Caughter to the solution of the
Time from person in tree to koala in bag
Cage Trap set up (Y(N) Time set up trap Time koala in cage
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 302 S12 6227392
Details to be recorded whilst koala is in bag
Sex Female Previously Caught (Y/N)
Collared (Y/N) Frequency 151 Ear-tags Wh 115 L Piuk 112 R
Weight (koala+bag). 900 weight (bag only). 75 koala's weight. 500
131
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 = full on bulge)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 = full on bulge)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 = full on bulge)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge). Pelage and general condition
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition. <i>figure added add</i>
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition fill(nh o8hrils damped ed Pouch young (Y / N) Length Back young (Y / N) - if so fill in separate sheet for cub Back young (Y / N) Back young (Y / N) Ear-punch taken (Y / N) Sternal Gland length (mm) Width (mm) Testes width (across both) length Other notes Back judge (across both) Length Age Blood sample taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both) Length (of one) Call Other notes Back judge and back judge and judge
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)

P2006-153-2006

10 x 200

Koala Capture Data / Cage Trap

2006 - 039

Date 27/11 / 06 Catchers. Mike from Symbia
Koala's Name. Jim 30 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 pluched dweethy from thee
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
314459 16215218 - a ceek line in Helensburgh
Details to be recorded whilst koala is in bag
Sex
Collared (Y (N)) Frequency Ear-tags left Blue 14L orange (noR m.)
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)138Estimated Age24
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y/N) Length
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both)2.7 length (of one)
Teethnst Oxamined
Other notes beleased on ridge - Black hull, Ingophore coulate & wonbak
G.R. 317279 6216342 - no greap guros / Maing beck
(whe mitical capture site looked more appetising (realized this
sifle release

Koala Capture Data / Cage Trap C2006 - 040

Sex	Previously Caught (Y / N)
Collared (Y / N) Frequency	Ear-tagsR
Weight (koala+bag) weight (bag	only) koala's weight
Head length (mm)	Estimated Age
3 =muscle starting to bulge, bones covered, 4 =ful Pelage and general condition	nt, 2 =little muscle, tone pretty bad, bones still prominent, 1 on bulge)
j	•
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate	sheet for cub
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm)	width (mm)
Testes width (across both)	length (of one)
Katt 1. O rie	down al 11-10pm bree-top
See hachta gheo	L 23[11]06 3

2006-032

FAD

P2006-145

active and

Koala Capture Data / Cage Trap.

Date 14/11 106 Catchers. Audres Sefferes 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) IFso, 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...... Previously Caught (Y/N) Weight (koala+bag)..... weight (bag only)..... koala's weight. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... dead on side of lead. Tound clamoge smashed + 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) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... Other notes found dead on Kood for from thee's Skull collected ground 19/12/06

P2006-144	Koala	Capture Data / Cage Trap found allow C2006
Date 13 / 11 106	Catch	capture Data / Cage Trap Found dead chers Ian West Rue (0414269395) 03
Koala's Name	worthy D-	-20% - 20% Estimated impact of catch [1 = low impact (no
difficulties), $2 = me$	dium impact	t (few difficulties, quickly resolved), $3 = high impact$ (some
difficulties or delays), $4 = ext$	treme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y /	N) If so, no	note time to catch aborted instead of koala in bag (below).
Time from arrival o	f gear to koal	la in bagtime to release
Time from person i	tree to koala	la in bagtime to release
Cage Trap set up (Y	/N) Time se	set up trap Time koala in cageTime of release
Held overnight (Y	/N)	Vet inspection (Y / N) - if so attach details
		cality / tree-tag number
		6227000 GARE of GR
Details to be record	led whilst ko	oala is in bag
		Previously Caught (Y / N)
		- D
Collared (Y / N)	Frequency	Ear-tagsR
Weight (koala+bag)	w	weight (bag only) koala's weight
Weight (koala+bag)	w	weight (bag only)koala's weight7.3 koala's weight
Weight (koala+bag) Head length (mm)	155	weight (bag only) koala's weight
Weight (koala+bag) Head length (mm) Scapula rating (1 =	-no muscle felt, t	bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, weight (bag only)koala's weight
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of	no muscle felt, l ulge, bones cove condition	weight (bag only) koala's weight
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown	155 no muscle felt, l ulge, bones cove condition	weight (bag only)
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown	155 no muscle felt, tulge, bones cove condition	weight (bag only)
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown	w 155 no muscle felt, b ulge, bones cove condition	weight (bag only)koala's weight
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown Pouch young (Y /	N) Length	weight (bag only)koala's weight
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown Pouch young (Y / Back young (Y /	N) - if so fill	weight (bag only)koala's weight
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of <i>Brown</i> Pouch young (Y / Back young (Y / Ear-punch taken (Y	N) Length N) - if so fill Y / N)	weight (bag only)
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown Pouch young (Y / Back young (Y / Ear-punch taken (Y)	N) Length N) - if so fill Y / N)	weight (bag only) koala's weight. Estimated Age 10 - bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, vered, 4 = full on bulge) for deed pre motar worn h. Age. Il in separate sheet for cub Blood sample taken (Y / N) 35 - 30 width (mm).
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown Pouch young (Y / Back young (Y / Ear-punch taken (Y Sternal Gland length Testes width (across	N) Length N) - if so fill Y / N) h (mm)	weight (bag only)
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown Pouch young (Y / Back young (Y / Ear-punch taken (Y Sternal Gland length Testes width (across Teeth	N) Length N) - if so fill Y / N) h (mm)	weight (bag only)koala's weight $7.3ke$ Estimated Age $koala's weight7.3kebone prominent, 2 =little muscle, tone pretty bad, bones still prominent,prenda deedpre mola worm \BoxhAgehAgeIl in separate sheet for cubBlood sample taken (Y / N)35 - 30$ width (mm) kutanhrunke length (of one)
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown Pouch young (Y / Back young (Y / Ear-punch taken (Y Sternal Gland length Testes width (across Teeth	N) Length N) - if so fill Y / N) h (mm)	weight (bag only)
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown Pouch young (Y / Back young (Y / Back young (Y / Ear-punch taken (Y Sternal Gland length Testes width (across Teeth	N) Length N) - if so fill Y / N) h (mm)	weight (bag only)
Weight (koala+bag) Head length (mm) Scapula rating (1 = 3 =muscle starting to b Pelage and general of Brown Pouch young (Y / Back young (Y / Back young (Y / Ear-punch taken (Y Sternal Gland length Testes width (across Teeth	N) Length N) - if so fill Y / N) h (mm)	weight (bag only)

C2006-036

P2006-143

O_{1}
Date 12/ 11 / 06 Catchers
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Captured Time from arrival of gear to koala in bagtime to release
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 cageTime 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 Lyreburd Ra PHERSANTS Nest 1278250 N6207125
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y (N))
Collared (Y / N) Frequency Ear-tags. Jellow L BL 105 R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
pouch that ended
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 (YN)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes released bende Bargo Rue, Dog Dap Creek
RV & Rochfort Ren

Date 121 11 106 Catchers. Method less, Kieran + Married Koala's Name. Strend Catchers. Estimated impact of catch II low impact (no difficulties), 2 medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below). Time from **arrival of gear** to koala in bag 4-31 time to release 4-31 methods Time from **person in tree** to koala in bag 4-31 methods time to release 4-31 methods 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**. 301944(1-672715)

Sex	
Collared (Y /N) FrequencyE	ar-tags Purple L wh. Blance
Weight (koala+bag) weight (bag onl	ar-tags. Purple blank wh. Blank (has begg) y). 1-4 koala's weight. 9.1 lean.
Head length (mm)	stimated Age. 6 Trs
Scapula rating (1 =no muscle felt, bone prominent,	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. Dous	n tinged fur an
- sharldars	
Pink deppling in e o	
Pouch young (Y / N) Length	
Back young (Y / N) - if so fill in separate she	eet for cub
Ear-punch taken (YYN)	Blood sample taken (Y/N)
Sternal Gland length (mm)	width (mm) but prominent
Testes width (across both) Prominent	length (of one). While IL how
Teeth 2 Lower inscisors	= debris caught between
Other notes Good stand l	est
Arunting Uvinate A See public signi	I'l wee a velter
A See public Signific	g same date of
167	157

C2006-034

A HAR IN HO
Date 12/ 11 106 Catchers Rob, Mick, Wendy, Kieran & Mariette 70
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). $3 \cdot 25 \rho m$ $15 m_{M}$ time to release $3 \cdot 90 \rho m$ Time from person in tree to koala in bag time to release $4 \cdot 05$
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag time to release
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number
Fill in radio-tracking sheet, or locality / tree-tag number. 3019.541
6227179
Details to be recorded whilst koala is in bag
Sex. F Collared (V/N) Frequency. 679 Ear-tags Orange L De led R
Collared (Y/N) Frequency 679 Ear-tags Orange LSk led R
Weight (koala+bag) 7.35 weight (bag only) 75 g. koala's weight.
Head length (mm) 132 mm Estimated Age 31/2-4 yrs

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

Along Koala Capture Data / Cage Trap C2006-033

Sex. F. Previously Caught (Y/N)
Sex. F. Previously Caught (Y/N) Noribed (Y) N) Frequency. Ear-tags (Arcingle L) (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 Trap Lake down at 11-35pm

WILT FL.
see capture sheet some date @ 7pm. See ploighing some date
See ploighing same date (2006-032)
Koala Capture Data / Cage Trap C2006-052
Date 8/11/06 Catchers. M+ 10 e Poto
Koala's Name. Sementter Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), $3 \neq$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y) N If so, note time to catch aborted instead of koala in bag (below).
Time from person in tree to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y (N)) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 300621.62268.56
Airds
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y/N) Collared (Y/N) FrequencyEar-tagshile L. green R
Collared (YN) Frequency Ear-tags.ubile_L_green R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)
Pelage and general condition
Pouch enanged e fleding
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) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes Jumped from free to tree (casines) Released in Shirley's area
Keleased 12 Shirleys area

Allempt Koala Capture Data / Cage Trap 2006-03/

Date 8 / 11 / 06 Catchers. Let Mariette, kieran Met Koala's Name. Ater and the Estimated impact of catch [1 = 10w impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from **arrival of gear** to koala in bag $8 P_M$ time to release Time from **person in tree** to koala in bag $1 - 20P_M$ 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** 300.621 622.6856

Sex	Previously Caught (Y / N)
Collared (Y / N) Frequency Ea	
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)Es	timated Age
Scapula rating (1 =no muscle felt, bone prominent, 2 3 =muscle starting to bulge, bones covered, 4 =full on Pelage and general condition	bulge)
· · · · · · · · · · · · · · · · · · ·	•
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate she	
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm)	width (mm)
Testes width (across both)	length (of one)
Teeth	~
Other notes Cald abondor	
See Dutotic Sigl	ting Semo date
Later cangel e	called Schartte
Peretected (sa	ne day) 8/11/06 ic

	Carlos
Q2006-125 Debbie Chepla 2006-0 46212275	30
Pro 46212275	
Koala Capture Data / Cage Trap	
Date 6/11/06 Catchers Mew elob	5
Koala's Name	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y / \mathbb{A}) If so, note time to catch aborted instead of koala in bag (below).	
Time from arrival of gear to koala in bag $\frac{9-55}{5}$ time to release $\frac{1}{5}$	
Time from person in tree to koala in bagtime to release	
Cage Trap set up (Y(N) Time set up trap Time koala in cageTime 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 Daling Rd adjacent to child care centre 301575 6227575	
Details to be recorded whilst koala is in bag	
Sex Male (Prendan) 001 Previously Caught (Y/X) Collared (Y/N) Frequency Ear-tags plan L. p. ple R 87	
Collared (Y / N) Frequency Ear-tags Plans L. purple R &7	
Weight (koala+bag). A weight (bag only)	н
Head length (mm) 92 mm Estimated Age 7-8 mtb	
Scapula rating (1 =no muscle felt, bone prominent, 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)	2
Teeth.	•
Other notes Mother (Charlotte) came down	7.6
hæe (halpsay) in response to babys	v_{η_i}
Est squeaks. Brendan was enlapped in	
bree (halfway) in vezpanse to baby's att squeaks. Brenden was entryped in rines on the fence	

 \bigcirc

12000 11 2006 -020 (with Start metal tag) DEM-1026-048 Koala Capture Data / Cage Trap NPWS_ Date 14/ 10,06 Catchers NPWS ynn Richard 0.06 - 0.08 Estimated impact of catch [1 = low impact (no Koala's Name, D-K difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in baytime 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..... Heathade Rolf Sandy Point Rd -9 Details to be recorded whilst koala is in bag Sex...... Previously Caught (Y / N) Collared (Y/(N) Frequency..... Ear-tags hde edg L hole R Weight (koala+bag)..... weight (bag only)..... koala's weight. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... Beginning of Ridge on head ace smashed d claws damager penis extended Back young (Y / (N)) - if so fill in separate sheet for cub Ear-punch taken ((N) COMP Pièce Blood sample taken (Y / N) Testes width (across both)..... Teeth front bet 5 mashed & pre molon Other notes WORN around pre molor 10 ground 19/12/0 . full black nose ear piece when out evidence of infection in both (Blood weeks) between layers of strong near holes

C2006-028

Koala Capture Data / Cage Trap

Date 301 9 106 Ocatchers Rob, Lynn, mp2 & Shudents.
Koala's Name
difficulties), (2) medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime 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 Acostela- 9078 302 362 Details to be recorded whilst koala is in bag
Details to be recorded whilst koala is in bag 62 27 451
Sex Previously Caught (Y)/ N
Collared (Y/N) Frequency Ear-tags bould L Tellow 110.R
Weight (koala+bag) 2. 7. weight (bag only) koala's weight (. 4) 2.3
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y/N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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 a ame thee.

VI Uki 013 P2006115

C2006 - 027

Date 30/9/06 Catchers Mel 1 lynn
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag time to release
Time from person in tree to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cage Time of release
Held overnight (Y $/(N)$) Vet inspection (Y $/(N)$ - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number Stringybart. Kentlyn PS (near Reserve) Deats i 302360
Details to be recorded whilst koala is in bag 6227 RAG
SexPreviously Caught (Y) N)
Collared (Y / N) Frequency Ear-tags Green 66 L Orange 66/49R
Weight (koala+bag)
Head length (mm). 126.5 34.0 Estimated Age. 34.0.
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). 2 Pelage and general condition. Good colour but lost a little with of condition prob- due to wearing baby
-
Pouch young (Y / N) Length Age
Back young (Y)+N) - if so fill in separate sheet for cub Separa Start
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teethfor Spand
Other notes Climbel down the Walkalover
towards the baby was in
alting at attack Stands or all 4's
Shpped noose as de junped newly tree
placed into by-
placed into bag- ps. By studenty.

P2006-112

C2006-026

Date 29/ 9/06 Catchers Bob Lynn, Barry & Borbora
Koala's NameBettyEstimated impact of catch [1 = low impact (no
difficulties) (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y / 🕥 Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 69 A Old Kent
302100
Details to be recorded whilst koala is in bag 62 27 500
Details to be recorded whilst koala is in bag 6227500 Sex
Collared (Y/N) Frequency Ear-tags. Yerlin 30 L. Orange - ng Number
Weight (koala+bag). 5. 8. weight (bag only) 900 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)
excellent & light grey fur calant.
j
Pouch young (Y/N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken $(Y N)$ Blood sample taken (Y / N)
J J
Sternal Gland length (mm)
Teeth
Other notes tar in the right ear
Released down Road & 100 m in off
fire Mail.
Photo taken by Por
PS. Photo taken ky Berry PROMISéde Catherine callor a photo.
PROMISéal Catherine caller a photo.

				C20
	Koala Cantu	re Data / Cage Tra		
2 in al	1 575 -0	U	· · • • · · ·	
Date 3 / 10 / 06	Catchers1.	ieran, Kob, Lu	jnn r In	el.
Koala's Name	<u>]0</u>	Estimated impact o	f catch $[1 = low]$	w impact (no
difficulties), 2 = medium				
difficulties or delays), 4			10.75	- /1
Catch aborted (Y / N)				
Time from arrival of geat 3.75 Time from person in tree	r to koala in bag to koala in bag	tii	me to release ne to release	••••••
Cage Trap set up (Y N)	Time set up trap.	Time koala in cag	geTime of r	elease
Held overnight (Y) N) Vet ins	spection (Y) N)-	if so attach deta	ils
Fill in radio-tracking sheet	t, or locality / tree	-tag number	maggim	
		30	0 995 E	BAPRA
Details to be recorded wh		ag 🖉 🖉	Cor there	
Sex	P	Previo	ously Caught	ŶN)
Collared (Y) N) Frequ	ency	Ear-tags Whale	L	~~R
Weight (koala+bag)				
Head length (mm)		Estimated Age		
Scapula rating (1 =no muse 3 =muscle starting to bulge, box Pelage and general condition 2000 0000	nes covered, 4 =ful	l on bulge ')		
Pouch young (Y/N) I	enoth	Δ σε	······	••••••
Back young (Y / N) - if				••••••
Ear-punch taken (Y $/(\widehat{N})$			l sample taken (Y N)
Sternal Gland length (mm)				
Testes width (across both)				
Teeth				
other notes	heck by	<i>S</i> .J		<u> </u>
then reloca	alea tes	tarlo River	Nations	1 Parl
(F	10039)			

C2006-025

C2006-024

Date 2/10 /06 Catchers. Kurners / Monneust, more Mer
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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

143

SexPreviously Caught (Y/N)
Collared (Y / N) Frequency 581 Ear-tags Oronge L Green 102 R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y / N) Length
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (\overline{Y} / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes

RESULTS OF HEALTH CHECK OF KOALAS AT UVCC 03/10/06

KOALA #1

IDFlossySexFemaleWttaken by researchersCondition score4.5/5Age estimate3 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 CP3432 Damien Higgins koala FBC 041006

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) g/L) Hb: 113 (3.36 (x10^12 /L) Erythrocytes: MCV: 113.1(fl) MCHC: g/L) 297 (33.6 (MCH: pg) 5.7(corrected from 6.2) (Leukocytes: x10^9/L} Neutrophils: seg 47% 2.68/x10^9 L) band % 0.00/x10^9 L) (meta % 0.00/x10^9 L myel % 0.00/x10^9 L Lymphocytes: 50% 2.85/x10^9 L () Monocytes:2% 0.11/x10^9 L () 1% 0.06/x10^9 L Eosinophils: () Basophils: % 0.00/x10^9 L (Other: Platelet Count: 115 x10^9/L) (Reticulocyte % (uncorr): () Abnormal Smear Morphology: 8 Late normoblast/100WBCs Occasional target cells Some Platelet clumping Anisocytosis-Slight Poikilocytosis-Moderate vaculation of some Lymphocytes

CP3432 Damien Higgins koala FBC 041006

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) 3.43 (x10^12 /L) Erythrocytes: 113.7(MCV: fl) MCHC: 295 g/L) (MCH: 33.5 (pg) 5.9(corrected from 7.1) Leukocytes: x10^9/L} (Neutrophils: seg 47% 2.77/x10^9 L () (band % 0.00/x10^9 L) meta % 0.00/x10^9 L myel % 0.00/x10^9 L Lymphocytes: 51% 3.01/x10^9 L) (0.12/x10^9 L Monocytes:2% () 0.00/x10^9 L Eosinophils: %) Basophils: % 0.00/x10^9 L (Other: x10^9/L) Platelet Count: 155 (Reticulocyte % (uncorr):) Abnormal Smear Morphology: 21 Late normoblast/100WBCs Polychromasia-Slight Occasional Howell-Jolly bodies Platelet clumping-some Occasional target cells Anisocytosis-Slight Poikilocytosis-Slight Some vaculation of neutrophils

Konelab v. 6.5		
CP 3432-06 Higgins		
Results from time pe	riod:	
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
CI mmol/I	105.044	108.454
K mmol/l	4.184	4.214
Na mmol/l	143.512	143.098
Phos mmol/I	1.415	2.146
ProtTot g/l	62.65	65.067
Urea mmol/l	2.109	6.61

C2006-023

D - 2006 - 007 Koala Capture Data / Cage Trap

FOUND DOAD

	0-2000-00
0m 15	Koala Capture Data / Cage Trap
Pint	Date 25/ 9 106 Catchers. John 46214541
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bagtime to release
\$9	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 / \overline{N}) - if so attach details
\bigcirc	Fill in radio-tracking sheet, or locality / tree-tag number

Sex
Collared (Y / N) Frequency 230 Ear-tags Jellon L. Orange 106 R
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
requir fur on left bern moist. Fluid seepage on night check
flesh on check appear swaller. seepage appears to come from
mouth, bits of eggs in the for - like maggits - scattered is groups on chart
Pouch young (Y / N) Length Age. and arms & helly
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth premotor flat for
Other notes ho other signs of dames
PM 23/10/06 - Weight of gut 1.75kg Kidney length 4cm
PM 23/10/06 - Weight of gut 1.75kg trickney length 4cm Spleen enlarged with granular growths as fer Shirley - 22cm Stomach = 17.5 cm length 90cm width.
- lungs were full of frid
a few tape worns in stomach a least S

Attempt Catch Koala Capture Data / Cage Trap

Date 23/ 9/06 Catchers Kob Mag Lynn Kroven & Mariette difficulties), 2 = medium impact (few difficulties, quickly resolved), (3) = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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. 293086 E 6224419N Details to be recorded whilst koala is in bag Inferious Previously Caught (Y/(N) Sex 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..... ght Pouch young (Y / N) Length..... Age..... Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N)Ear-punch taken (Y / N)Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth Other notes

Date 23/ 9 106 Catchers Rob Lynn, MAZ, Kieran & Mariette
Koala's NameCourt nou Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y N) If so, note time to catch aborted instead of koala in bag (below). 11.40 12.18 38min.s. 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 Holens Ports. 2980865 622449 N
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y N) Collared (Y N) Frequency. 4.1.9Ear-tags. Light. Blue 13 L. Olange R
Collared (Y) N) Frequency. 419 Ear-tags. Light She L. Olonge R
Weight (koala+bag). 9.9.0 weight (bag only)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y/N) Length Age
Back young (\widehat{Y} / N) - if so fill in separate sheet for cub
Ear-punch taken (Y (N)) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Other notes altempt of Young
-

6

C2006-020

Date 2/19106 Catchers. Frenand Market
Koala's Name. Floss 4 Estimated impact of catch (17 - low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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
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 IA Boot St
Betails to be recorded whilst koala is in bag
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y/N)
Collared (Y) N) FrequencyR
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 the
Relocated to Shirleys PREW
Relocated to Shirleys Preas tagged Greygum 9940
Relocated to Shirleys Prea tagged Greygum 9940
Relocated to Sheleys Pread tagged Greygum 9940
Relocated to Shreleys Prea tagged Greygum 9940

Date 1619106 Catchers Melstrightan
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (\vec{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 cageTime 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 excaped thap climbed o
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (Y / N) Frequency
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
·

2006-018

Koala Capture Data / Cage Trap

O L M L Vel
Date B/9/06 Catchers Rob Mol Kieran Rob Mulley Jush
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ((Y) N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime 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 Demoon St
Details to be recorded whilst koala is in bag
Sex
Collared (Y) N) Frequency
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
flo 021

P2006-094

C2006-0173.60 pm.

Date 6 19 196 Catchers Rob lynn
Koala's NameBecker Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y N) Time set up trap Time koala in cageTime 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 Ham. Ibon St 302991
Details to be recorded whilst koala is in bag 62 28 258
Sex Previously Caught (Y/(N)
Collared (Y (N) Frequency
Weight (koala+bag). 5. 900 weight (bag only). 9. 50 koala's weight. 4. 0.5. 5.960
Head length (mm) 116 Estimated Age 18h 14.950
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)
······
~
Pouch young (Y/N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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 Hamiliton St
back of peoperl No dogs
0
, 0
Per

001

Date 6/9/06 Catchers Rob Lynn Mel Marcus 2
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 / (\widehat{N})) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime 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 leng SB024 047. & 302114 N6227 740.
Details to be recorded whilst koala is in bag 0.6221740 .
SexF
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
Scapula rating (1 =no 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
aliffe stain abound bottom L/Crey Rur eyes clear
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)
Testes width (across both) length (of one)
Teeth
Other notes
Released - went up stagged free need to
Released - Went up stagged tree need to calch tree.
cald free. (4n 271)

Sorty

C2006-015

Koala	Capt	ure]	Data /	Cage	Trap
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C2006-015

Date 2/18/09 Catchers.
Date $3/8/9$ Catchers. $4/5$ Koala's Name. $F/0$ Catchers. Estimated impact of catch 1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag 9.0.5 time to release 9.15
Time from person in tree to koala in bag $5 + 100$ time to release $9 - 35$
Cage Trap set up (Y (N)) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
(41 SIRIUS St Opposite N622829 Details to be recorded whilst koala is in bag
Details to be recorded whiles Round is in bug
SexPreviously Caught ((Y) N)
Collared (Y) N) Frequency
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 (_c Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes
walning down road
Other notes Walking down foad up a melucia tree . 4m of
o pumped from brand to brand of

DO 2006 - 006 Koala Capture Data / Cage Trap C 2006 - 014				
Date 221 8 106 Catchers Woodey				
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 placed up 9 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. 302 814				
6229433				
Details to be recorded whilst koala is in bag				
Sex male Previously Caught (Y/N)				
Collared (Y / N) Frequency				
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				
Mody Mai freger				
-				
Pouch young (Y N) Length				
Back young (Y / N) - if so fill in separate sheet for cuo				
Ear-punch 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 Eary Mekimm 3, Warakch				

for Kentlyn 46254724 at 7-20an fand koale deed when going to collect mail

.

Date 2018106 Catchers Rob Mew
Koala's Name <u>Flossie</u> Estimated impact of catch [1 = low impact (no
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties), 2 = medium impact (iew anneuties, quickly reserved), 5 - 19
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $2-25$ arr. time to release $2-55an$ Time from person in tree to koala in bag $2-47$ arr. time to release $2-55an$
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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, Coreenway &. LUSE - 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
- nº 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)
Dur ponton ()
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes Kaale Seen walking down Sweet
A A A A A A A A A A A A A A A A A A A
Other notes Koale seen walking down street at 2an work who small street fee RELOC
at 2an work who small shreet ree KETOC ared into bush off Darling Ave at 2-55an. 201520-6228481

P2006-195 2006-012 Robert, non ford hill DRK 2006-00 Koala Capture Data / Cage Trap Reported by Troy Hardick 46270144 Date 18/8 106 Catchers..... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in 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..... 2962000 6220075th Kebrowich Details to be recorded whilst koala is in bag Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). 1 but could be port morten cher _____ _____ Pouch young (Y / N) Length...... Age. Age. Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y/N) 15 +10 = right lerbel Teeth pre-mole and minor wear Other notes no sagitted court evident but some shull damey Gum forest. By gate wit Aloe vera. Reen by Troy at 4 am.) - pre mola

Koala Capture Data / Cage Trap C2006-01

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	10, 27,06 and M+12 hits - Reb
	Date 12/07/06 Catchers M+12 hugh - Reb 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 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 cageTime of 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 Previously Caught (Y / N)
	Collared (Y / N) Frequency Ear-tags green 10/L purple & R
	Weight (koala+bag)
	Head length (mm) 130 Estimated Age 245
C	Scapula rating (1 = no muscle felt, bone prominent, 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 and general condition
	Pelage and general condition
1	Pelage and general condition
1	
	Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub
	Pouch young (Y / N) Length
	Pouch young (Y / N) LengthAge Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm)width (mm)
	Pouch young (Y / N) Length
	Pouch young (Y / N) Length
	Pouch young (Y / N) Length
	Pouch young (Y / N) LengthAge Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm)width (mm) Testes width (across both)Sm

02005-0010 p2006-259 Koala Capture Data / Cage Trap 101 7 106 Catchers Reb Bill, Rieran, Marriette, Dech Alice Alice Date Estimated impact of catch [1 = low impact (noKoala's Name Flossie difficulties), $2 \neq$ medium impact (few difficulties, quickly resolved), 3 = high impact (some = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), 4 Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). 8-4500 se 1hr. 35m time to release . Time from arrival of gear to koala in bag ... 9-000 Cage Trap set up (Y / N) Time set up trap..... Time koala in cage......Time of release...... Vet inspection (Y / (N) - if so attach details Held overnight (Y //N) Fill in radio-tracking sheet, or locality / tree-tag number 37, Decison SL 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 Leq. weight (bag only)
Head length (mm). 137 Estimated Age. 2 4RS
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)

•
Pouch young (Y / N) Length
Back young (Y $/$ N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both) $-NA$ length (of one) NA
Teeth Not examined appear good when showing them
Other notes EVII black nose. Direquick as playing what are
Making noises & movement when bog being moved. Feishy
Diping head. Blood on (1) ear Grunting when togged
Bitting long + licking Test not enlarged Univerted in (
The task on tette the when caught

Allem Koala Capture Data / Cage Trap NOT CAUGHT

Date 312 106 Catchers Magan, Bola Mes Causero
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 arrival of gear to koala in dag time 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 Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
\bigcirc .

Details to be recorded whilst koala is in bag

Sex. F	
Collared (Y) / N) Frequency E	ar-tagsR
Weight (koala+bag) weight (bag only	y) koala's weight
Head length (mm)Es	
Scapula rating (1 =no muscle felt, bone prominent, 2 3 =muscle starting to bulge, bones covered, 4 =full on Pelage and general condition	bulge)
	•
Pouch young (Y / N) Length	
Back young (Y / N) - if so fill in separate she	
Ear-punch 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 tale	lans at 6-30an 41-1
locala still in wee.	

Koala Capture Data / Cage Trap C2006 -008

Date 2107106 Catchers Menzikebed
Koala's Name. Marchine 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 bag
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 9^{-35} M
Held overnight (Y/N) Vet inspection (Y N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 26 014
6223667 R.F. 761
Details to be recorded whilst koala is in dag
Sex
Collared (Y) N) Frequency. Hell. Ear-tags <u>Like</u> L <u>Gree</u> R Weight (koala+bag). <u>9.</u> 70 weight (bag only). <u>909</u> koala's weight. <u>8.</u> 8 Head length (mm). <u>1.38</u> Estimated Age. <u>10</u> <u>4</u> <u>9</u>
Weight (koala+bag). 9-70 weight (bag only)
Head length (mm) 138 Estimated Age 10 20 198
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3)=muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Perage and general condition

•
A. 44
Pouch young (V/N) Length Age 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)
Testes width (across both) length (of one)
Teeth looked good when examining charging
Other notes
Young seen on back after relaise
statching berly out of posel when
to a plan to par plan

C2006 - 0070 NPWS

D - 2006 - 00.4 DEAD Koala Capture Data / Cage Trap

Date 26, 6, 06 Catchers. Rec.
Koala's Name. Bookour (via Yans). Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime 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

K2005 m

Sex Previously Caught (Y / (N))
Collared (Y / N) FrequencyR
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 12 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)decom (minent, Pelage and general 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 which area fly blow - no

	R-P2006-157 C2006-
	11/06 , DEAD
	Koala Capture Data / Cage Trap
	Date 5/6 /06 Catchers And Rey Jeffres
	Koala's Name D - D - $2066-\infty3$. Estimated impact of catch [1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag
	Time from person in tree to koala in bagtime to release
	Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number
	3686 Putty Rd Colo Heights.
	Details to be recorded whilst koala is in bag
	Sex. Male Previously Caught (Y/N)
	Collared (Y / N) FrequencyR
	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
	Dog attact
	Euthanised. 14/6/06
	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
5	Body in Uni Freezer.
	Decond body 23/8/05 F abo in un freezen
	C2005-025 D-R4-2005-008

P

2066-005 2006-002 DEAD Koala Capture Data / Cage Trap Resed nadbur Date 6/5 /06 Catchers.....s - Rong is Koala's Name. Na han Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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...... Vet inspection (Y / N) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number. St Helens part last breath gasp Jolies arm Details to be recorded whilst koala is in bag Sex Male Collared (Y / R) Frequency...... Ear-tags muster 57. L While 113. R Scapula rating (1)=no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 -muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition Very poor condition oges drugs sealy Grey prown chalbrown fur makon vety prown Kann colour est a under seent gland, dry I Scaly Stim Pouch young (Y / N) Length..... manae Back young (Y / (N)) - if so fill in separate sheet for cub Darge Blood sample taken (Y/N Ear-punch taken (Y / (N)) width (mm)...... Sternal Gland length (mm) Testes width (across both)..... 22×2 Teeth Enopines overlopping & Black tak all bones Plominab Other notes all pours work lacena el aun in messen on bloth front of hand Feart paw WOW

Koala Capture Data / Cage Trap C2006-004

Date 171310 Catchers. M+ R. Mice RPack (for the Koala's Name. Real (for the Koala's

Details to be recorded whilst koala is in bag

Sex. F	Previously Caught (Y(N)
Collared (V /N) Frequency Ear-tags.	ell 29 LIF HUS R
Weight (koala+bag)	koala's weight. 2 40 h
Head length (mm). 103 Estimated A	ge?lamthot
Scapula rating (1 =no muscle felt, bone prominent, 2 =little mu 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	scle, tone pretty bad, bones still prominent,
,	
-	
Pouch young (Y/N) Length	Age
Back young (Y (N)) - if so fill in separate sheet for cul)
Ear-punch taken (Y/ N')	Blood sample taken (Y / N)
Sternal Gland length (mm) wid	th (mm)
Testes width (across both) leng	th (of one)
Teeth	
Other notes Full Black nos	e pink notting
inside nostrils	
Eertags Seme al S	COH ANO MISHIKA

Koala Capture Data / Cage Trap	(2006-003
Date 171 3106 Catchers R-1 M+ M+ MALICE	efatfilm)
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 difficu	ulties and delays)]
Catch 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 relevant to relevant to koala in bagtime to relevant to relevan	
Cage Trap set up (Y / N) Time set up trap Time koala in cageTi	
Held overnight (Y /N) Vet inspection (Y N) - if so atta	ch details
Fill in radio-tracking sheet, or locality / tree-tag number. 025	0.82
301 034 6220578	
Details to be recorded whilst koala is in bag	
Sex	ught (Y N)
Collared (Y / N) Frequency 740 Ear-tags Acht L	K blue R
Weight (koala+bag)8-1 weight (bag only)7509 koala's we	ight. 4:30
Head length (mm) 135.5 Estimated Age 14	
Scapula rating (1 =no muscle felt, bone prominent, 2 = little muscle, tone pretty bac	1, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	······
I olugo una gonoral commercial	
Pouch young (Y (N) Length	+
Back young (Y / N) - if so fill in separate sheet for cub	
	le taken (Y / N)
Sternal Gland length (mm) width (mm)	
Testes width (across both) length (of one)	
Teeth	1 0
Other notes Growling Brown around	hted
Other notes Growling Brown around Licking Patcher of boomon	Coat
ORANGE EARTAGE MISSING	
F 420 yell IF ble	e-)

Koala Capture Data / Cage Trap C 2006-002

Date 21 3106 Catchers Mtus hel
Koala's Name Ame de Estimated impact of catch [1]= low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag
Cage Trap set up (Y /N) Time set up trap Time koala in cage Time of release
Held overnight (Y / N) Vet inspection (Y / N) if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 02.5 050
301 664 RF. 113
Details to be recorded whilst koala is in bag
Sex. F Collared (Y / N) Frequency. 113 Ear-tags. PURPLe. L. Light. Blue. R ⁷⁹
Collared (Y / N) Frequency
Weight (koala+bag) 8.4. weight (bag only) 7009. koala's weight 7.5.7
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge).
Pelage and general condition
BROLDD PUT OD BACK
BROWN fur on back Head Ridge
Pouch young $(\mathbf{Y} / \mathbf{N})$ Length $3mm$ Age $3whs$
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Sternal Gland length (mm) width (mm)
Loeth \
Other notes
Other notes Cage set - to check at at 8:30 -
10.20 in Cage
10.22 in Cage V light trigger - used

Ol condent

P2006-021

DK-001 (2006-00)

2

Koala Capture Data / Cage Trap

Date 2/ 3/06 Catchers. puch - up by Much / Wench
Koala's Name. $D - D - 2006 - 001$ Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag <u>5.15 Am</u> time to release
Time from arrival of gear to koala in bag <u>SISAM</u> time to release Time from person in tree to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cage Time of release
Held overnight (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
SexPreviously Caught (Y/N)
Collared (Y / N) FrequencyR
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both)
Teeth little wear on premole
Other notes left am reput to bore
Tips of Right paw damaged
Euthanager at 6:10 am.
in freque 2/3/06

dog hill 2/3/06 Kently

But 2 dissection

10.00

Koala Capture Data / Cage Trap

end	Date $2/11$ /076 Catchers. Koala's Name. Decking $1 = 100$ impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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 cageTime of release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
<u> </u>	Fill in radio-tracking sheet, or locality / tree-tag number

Details to be recorded whilst koala is in bag

1: a

Sex Previously Caught (Y/N)
Collared (Y / N) Frequency Ear-tags L
Weight (koala+bag) weight (bag only) koala's weight 9 hg
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
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)
Testes width (across both)2.3 length (of one)
Teeth wear on for pre-whe
Other notes No pellets in lan 80 cm of large mertin

In Preser uni Koala Capture Data / Cage Trap C2006-00
Date 213106 Catchers M+W (P2006-024) Koala's Name 4 yr old male Estimated impact of catch [1 = low impact (no
Koala's Name 4 yr 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 time to release
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 - DOS G.R.Rd. Koale Severely injured by dogs Details to be recorded whilst koala is in bag
Sex
Collared (Y / N) Frequency
Weight (koala+bag)
Head length (mm) 147 Estimated Age
Head length (mm)
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 =no 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 Pouch young (Y / N) Length
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 = no 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 Pelage and general condition 2 Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Age
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 = no 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 Pelage and general condition Age Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N)
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 =no 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 Pelage and general condition 4 Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Sternal Gland length (mm) 40 width (mm)
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 =no 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 Pelage and general condition 2 Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Sternal Gland length (mm) 40 width (mm) Young (Y / N) Second (Mm) 120 Sternal Gland length (mm) 3Q length (of one)
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 =no 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 Pelage and general condition 2 Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Sternal Gland length (mm) 40 width (mm) Young (Y / N) Second (Mm) 120 Sternal Gland length (mm) 3Q length (of one)
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 =no 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 Pelage and general condition 2 Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Sternal Gland length (mm) 40 width (mm) Young (Y / N) Second (Mm) 120 Sternal Gland length (mm) 3Q length (of one)
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 =no 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 Pelage and general condition 2 Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Sternal Gland length (mm) 40 width (mm) Young (Y / N) Second (Mm) 120 Sternal Gland length (mm) 3Q length (of one)
Head length (mm) 147 Estimated Age Estimated Age Scapula rating (1 =no 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 Pelage and general condition 2 Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Sternal Gland length (mm) 40 width (mm)

Collar- Removed - No Rubbing around nect Pouch- clean teats - not visible - moented left. no functional Paus a claws all intack. Stomach - empty. -lower bowel - almost notiontence. Ceacem - intach - + Some pellols forming No fluid in body cavity. Splean Normal liver- Richir Red Ori. 30 cm from base (20-30 pelos) approx. Pancreas - ok. gall Bladden - ok tapeworm - in top of Small Interine Kidneys- OK. Right - Left - Ori * Ovanies - left - Swollen + (3cm 1.5) - Cyst Right - Not awollen. Bladder- not full but some fluid. hingo. - colour- less than half - normal colour parts full with blood. gathered on bottom of lung. Heart - or. ferr- damp groves on back Smolan but at 4 has edge (cut) fremolano cusps left head Ridge -No damage to Shall. 14/0/07

Check with Vicker about of a young 7/12/07 han Hermilage

la samples you 8 - hid by car on Bell's hire of Rd (Hermily q released J-about to release from 83 Herritage Rd Wet backinde - But in chlamyde forch clean

7.5

Kieran e Marriette. Catchers Dender Mick Date 5/ 12/07 \underline{W} . Estimated impact of catch [1 = low impact (no Koala's Name Dertico difficulties), 2 = medium impact (few difficulties, quickly resolved), $(3 \neq high impact (some$ = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), 4 Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below).time to release Omins 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...... Vet inspection (Y / N) - if so attach details Held overnight (Y / NFill in radio-tracking sheet, or locality / tree-tag number. 201

Details to be recorded whilst koala is in bag

Sex	Provide Strangent (Y N)
Collared (Y/N) Frequency Ear-tags	Z Classic R
Weight (koala+bag)	
Head length (mm)Estimated	Age 12-15mtts
Scapula rating (1 =no muscle felt, bone prominent, 2 =little m	scle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)	
Pelage and general condition	S PELCESC
General condition app	
\bigcirc	
· · · · · · · · · · · · · · · · · · ·	•
Pouch young (Y / N) Length	Age
Back young (Y / \widehat{N}) - if so fill in separate sheet for cu	
Ear-punch taken (Y / N)	Blood sample taken ($Y / (N)$
Sternal Gland length (mm) wid	th (mm)
Testes width (across both) leng	th (of one)
Teeth	
Other notes	2a-Sized"
Catch to velocelle	for vesidential
area (bude yards dogs	busyoweel)
folgased off Darlig Are	F.T. (near alirt
о	(P) (I)

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Date 25/12 107 Catchers warpy Mica
Koala's Name $M = M = M$ Estimated impact of catch (1) = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
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 TO SHOWER WILD LIFE CT2
Fill in radio-tracking sheet, or locality / tree-tag number. - 303079 6228605
Caught in blacket al fool of thee,
Details to be recorded whilst koala is in bag
Sex. Previously Caught (Y N)
Collared (Y/N) Frequency
Weight (koala+bag) (2'4 weight (bag only) 65% koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition Bland and HEAR AND SHOULDER
Bottom DIETY
\smile ·
Pouch young (Y / N) Length Age Survey
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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 GAND LETFIARGIC LIMITED EFFORT
TO MOVE AWAY. LEFT AT VET CTR SOME
FORMULA TAKEN VIA SYRWLE, SOME LEGE EATEN!

S

036

Date 8/12/07 CatchersRC KG
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y/N) Time set up trap. ^{11.40} Time koala in cageTime of release
Held overnight (Y/N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
30/780
Details to be recorded whilst koala is in bag 62.29 600
Sex Previously Caught (Y / N)
Collared (Y / N) Frequency Ear-tags. Red0293L Orange R (S
Weight (koala+bag)325 weight (bag only)
Head length (mm) 114Estimated Age10 mmlh
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y/N) Length
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (\dot{Y} / N) Blood sample taken (Y / \dot{W})
Sternal Gland length (mm)
Testes width (across both)Smell length (of one)
Teeth
Other notes
-

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and the

P2007-151

Koala Capture Data / Cage Trap

(2007-035

	Koala Capture Data / Cage Trap
-le	ch lat approx 29/9/07 line
D	Date / 00 / Catchers. UIRes
	Date 1007 Catchers. Unces Koala's Name. D = EM = 2007 013 Koala's Name. D = EM = 2007 013
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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 cageTime of release
5	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

NOWFIN SMALL FREEZER ~ LAR 16

AL ALLEN LA

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034

Date 30/11/07 Catchers hob Kieron, Lynn marvel, Trisland Mel
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ((Y) N) If so, note time to catch aborted instead of koala in bag (below). [l + / 6] = -12 - 04 - 12 - 14 Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
6229629
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y/N)
Collared (Y / N) FrequencyR
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 Baky would not descend tree attached flag- growled & faught flag. two attempt Amonde caught
two arenps- Amonda Candul

2007-033

Date 30/ 11 / 07 Catchers RKLMTM _____ 2α Estimated impact of catch [1] = low impact (no Koala's Name..... difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). 1.40 mm .08 Time from person in tree to koala in bag 8 m/no time to release 19mi Cage Trap set up (Y (N)) Time set up trap..... Time koala in cage......Time of release...... Vet inspection (Y / (N)) - if so attach details Held overnight (Y /(N) Details to be recorded whilst koala is in bag Freviously Caught (Y) N) Collared ((Y)/N) Frequency 213 Ear-tags (L) pupple L (L) blue R79 Weight (koala+bag)......8...... weight (bag only).....750... koala's weight...... Head length (mm) 140 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 Eyes clear, No wear + tear where o Small sogifta Shoulders ginge turon head enlarged Pouch young (Y /(N)) Length...... Age..... Back young $\langle Y \rangle \langle N \rangle$ - if so fill in separate sheet for cub Blood sample taken (Y / (N')) Ear-punch taken (Y / N) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth.....

Other notes Released Amanda in the rest to bakey but baby stayed in the, it did start to decent but any movement below it work of

136

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C2007-02

Date 23/ 11 / 07 Catchers Rob / Trong Lynn Triston + Anno		
Koala's Name		
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some		
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]		
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $10-20-10.40$ IIP 45min S 1020 Time from person in tree to koala in bag 1020 time to release $30min$ S		
Cage Trap set up (Y N) Time set up trap Time koala in cage Time of release		
Held overnight (Y / \mathbb{N}) Vet inspection (Y / \mathbb{N})- if so attach details		
Fill in radio-tracking sheet, or locality / tree-tag number		
Details to be recorded whilst koala is in bag		
SexPreviously Caught (Y/ N)		
Collared (Y/N) Frequency Ear-tags. Pink La L. Pink La R		
Weight (koala+bag)		
Head length (mm)13.2		
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 Brown $ting$ to fur on head tody		
0		
left teat enlanged -		
Pouch young (Y (N) Length Age		
Back young (Y) N) - if so fill in separate sheet for cub separate teak.		
Ear-punch taken (Y / N) Blood sample taken (Y / N)		
Sternal Gland length (mm)		
Testes width (across both) length (of one)		
Teeth. Jos the OK.		
Other notes No Sagital Crost (hoad)		
eyes OK.		

2007-031

P2007 -

C

Date 23/ 11 107 Catchers. Rob. Theran Lynn, Triston + Anna Koala's Name. Meadows. Estimated impact of catch [1] = low impact (no
Koala's Name Meadows Estimated impact of catch (1) = low impact (no
difficulties), $2 = \text{medium impact}$ (few difficulties, quickly resolved), $3 = \text{high impact}$ (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. $301635E$
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
Weight (koala+bag)
Head length (mm). 97. Estimated Age. 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
••
2
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)
Sternal Gland length (mm)
Teeth
Other notes Nose Black Pink nostells

D-EU-2007-0011 12 Eu.

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2007-023

Koala Capture Data / Cage Trap

Date 19/11/07 Catchers
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y $/(N)$ If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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. 8. Ham. Hon Pol
tentlyn 303200E 622885N
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / N)
Collared (Y / N) Frequency
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 Bis PS needer Bis 19/11/07
Q (9/1/01 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 recoding
septic Shock Glucios Level 4 protienlow.
Other notes Swollen gums recoding Septic Shock Glaciose Level 4 protienlow D dehydrated - fur I nase -
left eye - neceded. "Takento Socher Wildliche
1 V Archito system No

2007-027
28,
Koala Capture Data / Cage Trap
Date 4/10/08 Catchers KGiran ic happing
Koala's Name A 11 Ce. Estimated impact of catch [1] low impact (no
difficulties, 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y 🔊 Time set up trap Time koala in cageTime of release
Held overnight (Y (N)) Vet inspection (Y (N)) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
202 439E 16227 344.N
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y/N)
Collared (Y / N) Frequency Ear-tags Light B 0270 L Rint 6276 R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
0 . 00
Pouch young (Y / N) Length Age
Back young $(Y / \overline{\emptyset})$ - if so fill in separate sheet for cub
Ear-punch taken ($(Y)/N$) Blood sample taken ($Y/\overline{(Y)}$)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth
Other notes Daughter of June
Other notes Daughter of June left earl bled tissue not cut through
alice one ar
100
*

0

Date 4 110 107 Catchers Lynn & Mercon
Koala's Name
difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below). 3.20 pm. Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y IN) Time set up trap Time koala in cage Time 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 Kenkyh
U
Details to be recorded whilst koala is in bag 6227349
SexPreviously Caught $(Y N)$
Collared (Y/ N) Frequency. 640. Ear-tags White US L Prote Viry. R
Weight (koala+bag)
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
eyes clear 0 00
·· ··
Pouch young (Y/N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Teeth
Teeth
Mother & Boby. Caught Released Legeller.
Other notes not Mother & Baby caught Released together 4 Alice " female yound " lyn's earling colours"
periode grand g

2007-026

蕃

C2007-02

Date 13/10 /07 Catchers. The REAMS. A BLCG Koala's Name. The medium impact (few difficulties, quickly resolved), 3 = high impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (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 the for arrival of feed care of time from **person in tree** to koala in bag in the for arrival of feed care of 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

679-200

Sex
Collared (Y) N) Frequency Ear-tags grand blank L spring blank R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3=muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
very non combatilive in bag
-
Pouch young (Y/N) Length Age
Back young (Y / \hat{N}) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm)
Testes width (across both)
Teethfine
Other notes had left leg - se cond class carry damaged . hybr pigne
on peds of feet, Scratches on lower lop

C2007-019

min Son Davis 25
Date 27/9107 Catchers Lynn, Mice, Sue Denis
Koala's Name Inch and or backer Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime of 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. 303081
Trap taken down at 8-50pm
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y/ N)
Collared (Y/N) Frequency Ear-tags 12 6/00 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 Kaalas maled to top of hee
Seen in outer faticge en taling
wap dan

TanpIpmKoala Capture Data / Cage TrapDate $\partial V/9/107$ Catchers. Lym., This form MedKoala's Name. Reg.Estimated impact of catch [1 = low impact (nodifficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (somedifficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bagtime to releaseCage Trap set up (N) N) Time set up trapler Time koala in cage SpenTime of release. 4:: 30 pmHeld overnight (Y/N)Vet inspection (Y/N) - if so attach detailsFill in radio-tracking sheet, or locality / tree-tag number.Min. to. HeightsJa Itansers RaJa So S 6 SS 6
Koala Capture Data / Cage TrapDate $\partial U/9 / 0.7$ Catchers. $U_4 M$.The shear MedKoala's Name
Koala Capture Data / Cage TrapDate $\partial U/9 / 0.7$ Catchers. $U_4 M$.The shear MedKoala's Name
Koala's NameReg. Estimated impact of catch $[1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).Time from arrival of gear to koala in bag$
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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
difficulties or delays), $4 = \text{extreme impact (difficult catch, many difficulties and delays)]}$ Catch 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 traplf m Time koala in cage SpecTime of release. 4π : 30 pm Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number
Catch 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 arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release Cage Trap set up (\widehat{Y}) N) Time set up trap $f_{\mathcal{P}}$? Time koala in cage $\frac{3}{2}$ m. Time of release $\frac{4}{4}$: $\frac{30}{20}$ pm Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number
Cage Trap set up (\hat{Y}) N) Time set up traple m Time koala in cage. Spectrum of release. $4:30 \text{ pm}$ Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. Min. to $Heights$ 72 [fansens Rai - 303655 E
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 [tansens Rd. 303655 E
Fill in radio-tracking sheet, or locality / tree-tag number Minto Heights 72 [tansens Rd. 303655E
72 Hansens Rd. 303655E
7030726
Details to be recorded whilst koala is in bag 6232219 N.
SexPreviously Caught (Y/ N)
Sex
Weight (koala+bag). 840 weight (bag only). 11 koala's weight. 7.300
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
good light grey crean while front.
4
Pouch young (Y N) Length Age
Back young (Y / \widehat{W}) - if so fill in separate sheet for cub
Ear-punch taken (Y / \widehat{N}) Blood sample taken (Y / \widehat{N})
Sternal Gland length (mm)
Teeth
Other notes
Other notes
Panky. Smelly. Styl argans of distress almost began to Crey a few Baterd Sources
Shet pigns of distress - almost beg cm to
Cry a few gaterd

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P2007-140	Koala	Capture	Data /	Cage Trap
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Proon-140 Koala Capture Data / Cage Trap C2007-0423
Date 161 9107 Catchers Kostan, Mich, Mich, Mice & Werdy
Koala's Name $E_{2007-00}$ Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 3 Deut 18 Boots 7
301569 - MRAYSTA 6228470
Details to be recorded whilst koala is in bag
Sex. Previously Caught (Y/N)
Collared (Y / N) FrequencyR
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 Krefen Seen by Keiven
S
Started to vy as karan weit into
Ivel Catch aborted

Date $[1/9, 107]$ Catchers. Consider the second state of the seco	J.	EAD K	oala Captur	e Data / Cage	Trap	C2007-	©27
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag	Date 11/ 0	7107	Catchers	Dendy	+ Ker	G.	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag	Koala's Nam	e	<u></u>	Estimated imp	act of catch	$1 \rightarrow 1$ low impac	ct (no
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag	difficulties),	2 = medium in	npact (few diffi	culties, quickly r	resolved), 3	= high impact (some
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 Ear-tags 25.2.2.2 20^{-28} Details to be recorded whilst koala is in bag 20^{-28} Sex Ear-tags L. future R Weight (koala+bag) Weight (bag only) koala's weigh							
Cage Trap set up (Y / N) Dime set up trap Time koala in cage Time of release Held overnight (Y / N) Vet inspection (Y / N) -if so attach details Fill in radio-tracking sheet, or locality / tree-tag number CO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Catch aborted		so, note time to	catch aborted in	nstead of koal	la in bag (below	/).
Cage Trap set up (Y / N) Dime set up trap Time koala in cage Time of release Held overnight (Y / N) Vet inspection (Y / N) -if so attach details Fill in radio-tracking sheet, or locality / tree-tag number CO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Time from a	rival of gear to	o koala in bag		time to re	lease	•••••
Cage Trap set up (Y / N) Dime set up trap Time koala in cage Time of release Held overnight (Y / N) Vet inspection (Y / N) -if so attach details Fill in radio-tracking sheet, or locality / tree-tag number CO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Time from po	erson in tree to	koala in bag	Masa	time to rel	lease	
Held overnight $(Y N)$ Vet inspection $(Y N)$ -if so attach detailsFill in radio-tracking sheet, or locality / tree-tag number.302.3.5.2.2 202^{33} 23834 Details to be recorded whilst koala is in bag 623834 Sex.F.Previously Caught $(Y N)$ Collared $(Y N)$ Frequency. 6435^{-115} Weight (koala+bag).Frequency. 6435^{-115} Head length (mm).Estimated Age.Scapula rating $(1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge).Pelage and general condition.Pouch young (Y N) Length.Age.Back young (Y N) - if so fill in separate sheet for cubEar-punch taken (Y N)Blood sample taken (Y N)Sternal Gland length (mm).Testes width (across both).Length.$	Cage Trap se	t up (Y / N)]	ime set up trap.	Time koala	in cage	Fime of release.	
30^{2} 33^{4} Details to be recorded whilst koala is in bag SexF							
30^{2} 33^{4} Details to be recorded whilst koala is in bag SexF	Fill in radio-t	racking sheet, o	or locality / tree	-tag number	302 25	22	
Details to be recorded whilst koala is in bag SexF	<u> </u>	3023022	87	- (34	
Collared (Y / N) Frequency. $b(LO_{CYS} - 15)$ Weight (koala+bag). \overline{A} . \overline{A} weight (bag only)		V I III	lst ko <mark>ala is in</mark> b	ag		0	
Collared (Y / N) Frequency. $b(LO_{CYS} - 15)$ Weight (koala+bag). \overline{A} . \overline{A} weight (bag only)	Sex. F.	*******	*****	*************************	Previously C	Caught (Y)/ N	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. Pouch young (Y / N) Length. Age. Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Sternal Gland length (mm) Testes width (across both) Testh	Collared (Y	/ N) Frequer	ncy 640	Ear-tags. Ll.	Blue 1	L Pint	R
Head length (mm) Estimated Age. Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition. Pouch young (Y / N) Length. Age. Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Sternal Gland length (mm) Testes width (across both) Testh	Weight (koal	a+bag) 7.2	6.95 -11 weight (baş	, g only)	koala's w	eight. 6.75	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)							
Pouch young (Y / N) Length	3 =muscle star	ting to bulge, bone	es covered, 4 =fi n	ull on bulge)	••••••		
Pouch young (Y / N) Length		•••••••					
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) Testes width (across both) Image: Teeth							
Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth Teeth		2 28 29 29					
Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth.					Blood same	ole taken (Y/	N)
Testes width (across both) length (of one)				width			
Teeth							
Other notes See traching sheet Collar was changed 26/8/07	TOPLOS WILLIN	(aorono ovar)	********************	active ac	(
Collar was changed 26/8/07							
	Teeth			*****			
	Teeth			*****			

-RH. 2007-009 Koad kill Tues 9-12 A. C2007-021 Phoasants Next. 07 Koala Capture Data / Cage Trap. Date 2 / 9 12007 Catchers. David Phalen Koala's Name. $D - RK - 2007 \cdot 00\%$. Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in 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 08700 N/ Details to be recorded whilst koala is in bag Previously Caught (Y/N) Sex..... Weight (koala+bag)...... weight (bag only)..... koala's weight. 4.2 kg Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Pelage and general condition..... Brownish on back -----no pink pigmentation on rose - peds black Back young (Y / (N)) - if so fill in separate sheet for cub Ear-punch taken (Y /(N)) Blood sample taken (Y /(N)) Teeth..... Other notes ... Skin was wet - may have added to weight mall int 300 365

D-RH-2007 - 008tuesday 2-5 b. (2057-020

Date $\frac{3}{2}$ / $\frac{9}{07}$ Catchers. RLC
Koala's Name - 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 cageTime of release
Held overhight (V / N)
Fill in radio-tracking sheet, or locality / tree-tag number. Petails to be recorded whilet heals is in here. Petails to be recorded whilet heals is in here.
Details to be recorded whilst koala is in bag
Sex
Collared (Y / N) Frequency
Weight (koala+bag) weight (bag only) koala's weight. 5.8 kg
Head length (mm) 129 Estimated Age 4 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
texpensions in duoderum
Pouch young (Y/N) Length One enlarged lead 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 Kulled on F.6 to Canberra 1 km N of Barzo EX If on E side of road

**

Koala Capture Data / Cage Trap C2001 -015
Date 319107 Catchers Mille, Dendy ethice 19
Koala's Name Court en Estimated impact of catch [1 = low impact (no
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
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 cageTime 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
Selease Wee 298016 6224410
Details to be recorded whilst koala is in bag
Sex
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)Estimated Age
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
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Scapula rating (1 =no muscle felt, bone prominent, 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
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition Pouch young (Y / N) Length Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 = full on bulge)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Scapula rating (1 =no muscle felt, bone prominent, 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) Sternal Gland length (mm) Testes width (across both) Coher notes See Capeburge Sternal Gland length (mm) Length Length Sternal Gland length (mm) Length Length Length Blood sample taken (Y / N) Sternal Gland length (mm) Length (of one) Testes width (across both) Length Sternal Sternal <
Scapula rating (1 =no muscle felt, bone prominent, 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) Sternal Gland length (mm) Testes width (across both) Itempt. Itempt. Itempt. Bength (of one) Testes. Other notes See Biologic Signification
Scapula rating (1 =no muscle felt, bone prominent, 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) Sternal Gland length (mm) Testes width (across both) Coher notes See Capeburge Sternal Gland length (mm) Length Length Sternal Gland length (mm) Length Length Length Blood sample taken (Y / N) Sternal Gland length (mm) Length (of one) Testes width (across both) Length Sternal Sternal <

Koala Capture Data / Cage Trap C2007 -6-1

Details to be recorded whilst koala is in bag

	6
Sex. F	Previously Caught ((Y) N)
SexF. Collared (Y) N) Frequency 770 Ear-tags	- blue LOrange R
Weight (koala+bag)	Og koala's weight
Head length (mm)	Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little m	uscle, tone pretty bad, bones still prominent,
3 muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	but not maist
Teals = small. Saggilal	JESC-
Pouch young (Y / N) Length	
Back young (Y / N) if so fill in separate sheet for cu	ıb
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm) wi	dth (mm)
Testes width (across both) len	gth (of one)
Teeth	
Other notes Uvi worked in bag	Pilk in noshrils
Nick às edge of vV ear J	ich near ear trag
NV Car. Agivared in bag	

P2007-126 Koala Capture Data / Cage Trap (2007-017

Date 281 06 16> Catchers Keinan Alice Wedy Koala's Name Corrilla Estimated impact of catch [1 = low impact (no	el
Koala's Name. $Geovillander Control Control Estimated impact of catch [1 = low impact (no$	
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).	
Time from arrival of gear to koala in bag	
Time from person in tree to koala in dag	
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	
Held overnight (Y/N) vet inspection (Y/N) - it so attach dotate	
Fill in radio-tracking sheet, or locality / tree-tag number 311 335	
Chany picker used for cald. Details to be recorded whilst koala is in bag	
Details to be recorded whilst koala is in bag	
SexPreviously Caught (Y / N)	
Collared (Y/N) Frequency Ear-tags Ovange L Yellor R	
Weight (koala+bag). 7. 7. 50. weight (bag only) koala's weight	
Head length (mm) /43 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.	
Testes "broad been size	
•	
\mathcal{T}	
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 NO. Staining an scart Pink in nose Dark public	
Pink is nose Dark peols	
leleeve: 30/4/63 Shivley's area	
6226712	
Dringaled in bag	

C2007- 012

Date 261 08107 66, Mariette EGivan See Catchers Estimated impact of catch [1 = low impact (no Koala's Name Charlotte difficulties), 2 = medium impact (few difficulties, quickly resolved), $3 \rightarrow 1$ high impact (some = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), 4 Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below). Cage Trap set up (Y (N) Time set up trap..... Time koala in cage...... Time of release. 5.3.7 pM Vet inspection (Y /(N))- if so attach details Held overnight (Y (N Fill in radio-tracking sheet, or locality / tree-tag number 302.623 6227866

	\bigcirc
Sex Fervale	Previously Caught (Y) N)
Collared (Y) N) Frequency	Orange Se L Ked 112 R
Weight (koala+bag)	D koala's weight.
Head length (mm)	Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little m	uscle, tone pretty bad, bones still prominent,
3 muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition	Pouch is empty, Mammary
gland is up	
***************************************	-
Pouch young (Y (N)) Length	Age boolts
Back young (Y / N) - if so fill in separate sheet for cu	b
Ear-punch taken (Y/N)	Blood sample taken (Y/N)
Sternal Gland length (mm) wid	Ith (mm)
Testes width (across both) leng	gth (of one)
	U U
Teeth	0.0 %
Other notes	8. O
	s-patchy pink) III 1.4 Emittis.

C2007-0/19

Sex 7 Ferrale Male Previously Caught (Y (N)
Collared (Y/N) Frequency Ear-tags Purple L Tellow R
Weight (koala+bag). 1. 4. weight (bag only). 352, koala's weight. 1.05
Head length (mm)
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition
•
Pouch young (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 A thorowood deel of se annal
Other notes A thorough deel of se animals Sex not carried out Possibly fonde
P2007 123

Koala Capture Data / Cage Trap 62007-010

11 m

Date 26/ 8/07 Catchers les lier Mich Sverwer
Koala's NameEstimated impact of catch [1 = low impact (no
difficulties), $2 = \text{medium impact}$ (few difficulties, quickly resolved), $3 = \text{high impact}$ (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from arrival of gear to koala in bag <u>50</u> time to release <u>10</u> 10 min Time from person in tree to koala in bag <u>50</u> 5 mills time to release <u>20</u> mins
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 Bloc L Pitz R
Weight (koala+bag). 8 - 2 weight (bag only) 750 koala's weight. 32 7-450
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
First inscisor worn Pre molar flat
Brown lips to ears Eyes good
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)
Other notes Full black noe "Stiff" slow matched
up Wee
1 900
410-299

P2007-123 Koala Capture Data / Cage Trap (2007-003
Date 22/ 8 107 Catchers Karan Sue, Dennis Weide
Koala's NameSus full hagestimated impact of catch [1 = low impact (no
difficulties), 2 medium impact (few difficulties, quickly resolved), 3 high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag 5.45 28 mu time to release 11. 13 mis
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Mandoneal proper
Dirling the Kentlyn. 301663 6227260
Details to be recorded whilst koala is in bag
Sex F. Previously Caught (Y/N) Collared (Y/N) Frequency Ear-tags File L Green R
Weight (koala+bag). 5.9 weight (bag only) 9009 koala's weight. 5.000
Head length (mm) 125 Estimated Age 273
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
SKALL: SWOLLEN LEFT JAN & ONLY 3 MOLARS ON TOP
a ONE SEDE - SEVERCE GUM DISEASE.
DIFFICULT TO AGE - UNUSUAL WEAR PATTERN
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)
Testes width (across both) length (of one)
Teeth.
Other notes Full black nose Innature pouch
Pade darte
See P(S 22/8/07 (Kieran)
Search by Kieran in area 23/8 Susand Seen

-RK-2007-007

LI Sh BUA

.

C2007-012

PM Koala Capture Data / Cage Trap
Date 30/10 /07 Catchers Canden Vet wildlife Cante
Koala's Name $3(.7/0.7)$ 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 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
mittagong
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)

(1 / N)	
Collared (Y / N) Frequency Ear-tags L	L
Weight (koala+bag) weight (bag only) koala's weight. 3kg	
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	t,
good condition - had been Post-mortimed by Usyd	
no sign of problems	1
Pouch young (Y / N) Length Age	
Back young (Y / N) - if so fill in separate sheet for cub	
Ear-punch taken (Y / N) Blood sample taken (Y / N)	
Sternal Gland length (mm)	
Testes width (across both) length (of one)	
Teeth. beth discoloured	
Other notes	
see attached PM results	

4

		+ 57 huttagon q
Nature of the injury: h	now was the	animal found? On ground,
Name of person who	found animal	Judy hock of loc
Contact number 3	4812.4	664
Email address: jud	demac 26	2 placend, com
Would you like to be o	contacted wit	h the animal's progress? Y n
WEIGHT <u>9.0 \</u>		
NATURE OF INJURY-	and the second s	
picked up without	t resistence	2
	2	
PHYSICAL EXAMINAT		
Body part	Normal	Abnormality found
eyes		5 kin around eyes injected
ears		a juit
Mouth – tongue, lips Beak / teeth		mucros mentores in jected - thickend mon dill
and the second		
nose Skin on head		> estimated Age ~ 4 y Para old
Forearms/wings		· · · · · ·
Hind legs		
abdomen		
chest		
Skin/feathers/scales	~	
Anus/cloaca	- 	
Breathing	20	
Faeces/urine		
Skin on body		and the second
HR	60	
	~	7°/1 dely draft
SUMMARY OF TESTS	DONE BY TH	EVET
RADIOGRAPH -	poor qual	ity - but appen to be healed
- phenious fractu	re with .	with norst abscens at rear malon
OTHER		
TREATMENT ->	C () () (
	50 Hartma	N2 ~ 250 m]
Outcome		

Post Mortem Exam Accession #: Submitter Information **Animal Information** Koala Submitter's Name: Species: Dept/Organisation: Manders Identification: Address: ARKS/Arrival No. Date of death: Sex: M 6 Weight: Age: Mittagong W Location: No. Affected: No. Dead: Euthanased: No / Kes;) Method: Ø 111 Phone: Fax: State: Fresh / Frozen Clinician Freshly Dead Mild decomposition Prosector: Moderate decomposition , but organs intact Advanced decomposition, organs not intact Circumstances of Death: Into care, ragia trouble dewing, lead in pello Vuine 2/5 Necropsy Commenced: (0:30 am/pm Date 3 / 7 /07 External Findings: 1. McLSONS are broken 2) tongue is split 3) ulcer on tongue Junissing tooth 57 swelling on Q Broots icei scent gland inachive Sconjunchvits 9) wet (ottom staining **Body Condition:** Hydration: dehydrated Fat Deposits:____ nono Muscle Mass: Internal Findings (circle or underline samples collected for various purposes): Body Cavity (abnormal fluids, mesentery, pleura, peritoneum):_ clear fluid in Bloody fluid in chest carrity. () Wall-Glooc peterital naemoninages - peur on peritonoum 0 Musculoskeletal (Bones. muscle, joints, tendons):_ OK Haemolymphatics (Spleen, lymph nodes, thymus):_ not found. ymer Inte Ude.

Necropsy Worksheet

Respiratory System (Nasal cavity, laryny - y anx, lungs, air sacs):____ Oling ungested -side down, upse-NAD, langer-NAD Digestive System (Mouth, tonglie, vesopering) a stomach, intestines, liver, pancreas):_____ tongne-ular LHS×4cm stomach-mid darat rear pylons liver = 2× 3mm cysts (P) parcheas-NAD Bladder - Zmm thich Urinary System (Kidneys, urders, advance bledder, urethra): Wohey -NAD Reproductive System (Testis and and and enitalia, accessory glands, mammary glands):____ Givetngl-sampled. inethral swab. Endocrine System (Adrenals, thereics, participation, pituitary):___ Nervous System (Brain, spinal cord, peripteral nerves):____ Sensory Organs (Eyes, ears):____ Samples Saved/ Tests Requested: Microbiology: Liver Wed Histopathology: U, Wid, Ing, weart, stom, durid, caecum, colon, spi, pance Photos: liver, spleen, stomach contents. Tissues for Researchers: ear in alcohol. Carcase Disposition:___ ongre **Tentative Diagnoses:** 1. Trauma -> # jaw + TRA Cabscess 2. 3. 4. comments & Clinical Problems Answered at Necropsy: ayophagea - tongue der. pain from tooth prob. Not unewing well.

Lower PortLAND 9

C2007-011 D-RK-2007-006

Date 20/6 107 Catchers. Annexy J
Koala's Name. DIAMOND Jz. Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime 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

DEAD.

Sex. FEMALE Previously Caught (Y/N)
Collared (Y / N) Frequency
Weight (koala+bag) weight (bag only) koala's weight. 5.25
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. 3
Back young (Y (N)) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
2 、 ,
Testes width (across both) length (of one)
Testes width (across both) length (of one) Teeth
Testes width (across both) Teeth
Testes width (across both)length (of one) Teeth Other notes MAD PELLETS IN FINAL METRIC OF COLON FEN STIMALLY FULL
Testes width (across both) length (of one) Teeth Other notes Severe Internal bleeding Liver Ruptured MO PELLETS IN FINAL METRE OF COLON FEW STOMACH & FULL Some FLUID IN THE MUSCLE LAYERS OF CHEST
Testes width (across both)length (of one) Teeth Other notes MAD PELLETS IN FINAL METRIC OF COLON FEN STIMALLY FULL
Testes width (across both) length (of one) Teeth Other notes Severe Internal bleeding Liver Ruptured MO PELLETS IN FINAL METRE OF COLON FEW STOMACH & FULL Some FLUID IN THE MUSCLE LAYERS OF CHEST

DEHO

D-RK-2007-005

C2007-010

Koala Capture Data / Cage Trap

Date 2016 167 Catchers Via VICKII LETT.
Koala's NameBILPIN 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
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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

Consta 10

Sex. Male Previously Caught (Y / N)
Collared (Y / N) Frequency
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
Nevere damage to skull
Pouch young (Y / N) Length Age. Sycar
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth width
Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth width
Sternal Gland length (mm)

* DEADX Koala Capture Data / Cage Trap C2007 - 00%
Date 5/6/07 Catchers Wandy Koala's Name Square Estimated impact of catch [1] = low impact (no
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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..... Vet inspection (Y / N) - if so attach details Held overnight (Y / N)

Fill in radio-tracking sheet, or locality / tree-tag number. Of 000

Fill in radio-tracking sheet, or locality / tree-tag number.
270780E - 27854 6207810N. 27854
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y (N))
Collared (Y / N) Frequency
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
Ĵ
Pouch young (Y / N) Length Age
Back young (Y (N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Teeth. Other notes <u>See P[S serve date</u> P2007-090
12001-040

Koala Capture Data / Cage Trap C2007 - 000

Monture Data / Cage Trap C2007 -	10
Date 22/04/07 Catchers MewseReb	2
Koala's Name Koaching Estimated impact of catch [1 = low impact (1	
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), 3^{2} high impact (some	ne
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)	
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).	
Time from arrival of gear to koala in bag	
Cage Trap set up $(Y(N))$ Time set up trap Time koala in cageTime of release Held overnight (Y / N) Vet inspection (Y / N) - if so attach details	• •
Fill in radio-tracking sheet, or locality / tree-tag number	£7
Fill in radio-tracking sneet, or locality / tree-tag number 0.28605 622344	 (_
Details to be recorded whilst koala is in bag	
\sim	
Sex F. Previously Caught (Y) N) Collared (Y) N) Frequency 664 Ear-tags 104 L (Trn 114)	R
Weight (koala+bag)	co
Head length (mm) 145 Estimated Age 10 45	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still promine	nt,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)	
\mathcal{O}	
Pouch young (Y/N) Length 2 cm Age 2 where	
Back young (Y / N) - if so fill in separate sheet for cub	
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 Calch due to 1035 of arrial	****
from collar = poor signal	••••
Cold made is thand wes	
Pick ose my maghouy colored	

•

(2007-00)

Date 16 / 04 / 07 Catchers WARMANDA RUR, 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 bagtime to release		
Time from person in tree to koala in bagtime to release		
Cage Trap set up (Y/N) Time set up trap!759. Time koala in cageTime of release		
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details		
Fill in radio-tracking sheet, or locality / tree-tag number. 25867e		
6223304		
Details to be recorded whilst koala is in bag		
Previously Caught (V) N)		

Sex. Fernal E. Pre	viously Caught ((Y)N)
Collared (Y/N) Frequency Ear-tags	R
Weight (koala+bag) weight (bag only)	
Head length (mm)Estimated Age	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, to 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	1
-	
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate sheet for cub	
Lu puilen mien (-	lood sample taken (Y/N)
Sternal Gland length (mm) width (m	m)
Testes width (across both) length (of	
Teeth	
Other notes CATCH DUE FALLEY COURT	1714 See Rob for
details	

Koala Capture Data / Cage Trap attempt

$c_{200,7} - 005$
Date 181 3 107 Catchers Rob, Kieran, Mich, Blice, 6
Koala's Name. Jan ich. Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ((Y / N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\frac{11-12}{11-18}$ time to release $\frac{11-12}{11-18}$
Time from person in tree to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
Held overnight (Y (N)) Vet inspection (Y (N))- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 602919 30223 6
62297446229757
Details to be recorded whilst koala is in bag
Sex
Collared (Y / N) Frequency Ear-tags Green 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 Calch aborted - earlegs seen
Spotted by Kieran Ploot 066
Spotted by Kieran Provide

Koala Capture Data / Cage Trap 2007 - 005
Date 181 3107 Catchers Kieran, lob, Mich Plice, Werdy
Koala's Name Arber Estimated impact of catch [1] = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Citate about of V (NT) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag $\frac{10-40}{10-47}$ time to release $\frac{33}{11-28}$. Time from person in tree to koala in bag
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
F ¹ in radio-tracking sheet, or locality / tree-tag number. <u>302.192</u>
of PmRd 6229712
Details to be recorded whilst koala is in bag
Sex. F. Previously Caught (Y / N)
Collared (Y / N) Frequency Ear-tags lell 0300 L Ked 0391 R
Weight (koala+bag). 3.5 weight (bag only). 1.0 koala's weight. 2.5.
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
Pouch young (Y/N) Length Age
Back young (Y $/N$ - if so fill in separate sheet for cub
Ear-punch 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 nase "Ively black pads
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 en

Date 213107 Catchers Rob mew
Koala's Name. β impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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 9-25 pm time to release 1405 (30M ms)
Cage Trap set up (Y N) Time set up trap Time koala in cageTime 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. Freviously Caught (Y) N)
Collared (Y/N) Frequency 230 Ear-tags purple L 14 blue R9.
Weight (koala+bag). 8. 7. weight (bag only). 750 koala's weight. 7950
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition.
in an and
Concerte a
OVC -
Pouch young (Y/N) Length 5 cm. thumb Age 1 month Back young (Y/N) - if so fill in separate sheet for cub 9th
Back young (Y //N) - if so fill in separate sheet for cub gth
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes Feishy e restless "congested" no ises
Other notes Feishy e restless "congested" no ises/ Utimated during cale, S. P. D. P. d. 1
elease wee Cr- and fin ta
25m. 301783 03-6229562 P-TA

P2007-048

0

Road Kill

62007-003

Koala Capture Data / Cage Trap

Date 5/2/67 Catchers. Chris
Koala's Name. $D-RK-2007-corrected Bestimated impact of eatch [1 = low impact (no$
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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
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

Sex Previously Caught (Y/N)
Collared (Y/N) FrequencyR
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 employ
1 0
Pouch young (Y / N Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth
Other notes
SKull Kept.

6. Feb. 2007 14:37 SEA 45701383 No. 8189 P. 1 D-2007-202 26 + 61 2 4501383 Sat 858 my a a granna sect. Vait for mult 27/01/07 Found Kala in the dame the store down hill. 28/01/07 Head - Sagittal crest (Peror 10) to frait of haisons - 14. 5 cm (145m) 29/01/07 Sternal Gland (middle of white chert) - Yes (Grey) Mind testes together for widt & length - 34.8 mm midte 26/la Muscle Sulging a Scapila - Tes on No (Yos han outside to hside) Todo are Made or dore from - BLACK Norking on Nostril (Ninky Patter sketch) Pal II · · · · Portal looked different Intestinal content compacted & hand. Dany & sign of delightian > Cayan was decompetated & ticd to tree & stringfack ridge in a comen. Head to go to Ab clase. · Alaka 29/01/07 Kingorov found in dam in strangstock ordge. day points were all along the edge with a lot of scratching anon 10 cm. At 1:30 the Kongors was gove See Aoobrage. 3/01/07 & dogs & matchale whe Number died. 2001- 3:30pm 1x Tan / sable ... possibly hand to white stripe on nove & tand. 2:30 m-7 Ix had in half white callo & longe what til tip & while underselfy. Female a might

2007-00

	Date 16/1 107 Catchers Ruc & Graig Momente (0405455727
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag 12.15 time to release
	Time from person in tree to koala in bag 12.25 time to release
	Cage Trap set up (Y /N) Time set up trap Time koala in cageTime 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 6224 1730
	Details to be recorded whilst koala is in bag
	Sex
	Collared (Y / N) Frequency Ear-tags Jellow L. while R
	Weight (koala+bag)
	Head length (mm)
<	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	Pouch young (Y/N) Length Age
	Back young (Y $/(N)$) - if so fill in separate sheet for cub
	Ear-punch taken (\hat{Y} / N) Blood sample taken $(Y N)$
	Sternal Gland length (mm) width (mm)
26	Testes width (across both)
	Teeth.
	Other notes Alinged on details because of dependennie on helper at midne

pmh paller

0

......

SPECTOR W

P2007-010

200 8045

Koala Capture Data / Cage Trap

gidamethic

Catchers. RL(DAVID Homer 108 Date 20/ 12 ACRIER Koala's Name difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some = extreme impact (difficult catch, many difficulties and delays)] difficulties or delays), 4 Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $2 \cdot 30$ time to release $3 \cdot 30$ Cage Trap set up (Y /N) Time set up trap..... Time koala in cage......Time of release..... Vet inspection (Y /N) - if so attach details Held overnight (Y/N) Fill in radio-tracking sheet, or locality / tree-tag number..... 302 850

62.27050

Details to be recorded whilst koala is in bag

P2008-14

	Sex. Previously Caught (Y/N)
	Collared (Y / N) Frequency Ear-tags. Unite 0297 L orange 0298 R
	Weight (koala+bag)
	Head length (mm). 132 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)
	Teeth
	Other notes found in scribbly gum
som	along track leading from continuation of Harrison SI
	OK Rd Swith
	HARRISON

)-2008-007

ead

c2008-044

Date 201 12108 Catchers. RLC 7L K
Date NOT (FT Catchers
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y $/(N)$) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag 1 how time to release
Cage Trap set up (Y / N) Time set up trap Time koala in cage Time of release
Held overnight (\hat{Y} / N) Vet inspection (\hat{Y} / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Collared (Y / N) Frequency. Ear-tags. L. R Weight (koala+bag)	Sex	Previously Caught (Y/N)
Weight (koala+bag)	Collared (Y / N) Frequency	Ear-tagsR
Scapula rating (1 =no muscle felt, bone prominent, 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>Fall</u>	Weight (koala+bag) weigh	nt (bag only) koala's weight
3 =muscle starting to bulge, bones covered, 4 =full on bulge). Pelage and general condition. <u>Fall</u>		
Pouch young (Y / N) Length	3 =muscle starting to bulge, bones covered, Pelage and general condition Fall - 19 m. recovered died under anaesth	4 = full on bulge). inmediately - but taken to Camden. ene - primary cause - brain damey
Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) Testes width (across both) Image: Teeth. Other notes Could to for the full of the	/ XT / XT / 4	Age
Ear-punch taken (Y / N) Sternal Gland length (mm)		
Sternal Gland length (mm)	Back young (Y / N) - if so fill in s	eparate sheet for cub
Testes width (across both)		
Teeth. Other notes Citch to put on GPS Mar Coller labeller Mendo	Sternal Gland length (mm)	width (mm)
THE FUL	Testes width (across both)	length (of one)
THE FUL	Teeth	
THE FUL	Other notes Cutch to put Confue labellen Mendo	on GPS collar
	the trail	20012

Date 20/12/08 Catchers KG, TL, RLC, Josh Under & Laux
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
Time from person in tree to koala in bag
Cage Trap set up (Y IN) Time set up trap Time koala in cage Time 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 typ site 100m S of gate on PM. Rd
Details to be recorded whilst koala is in bag
Sex Frencie Previously Caught (V/ N)
Collared (Y / N) Frequency
Weight (koala+bag). 9. Kg. weight (bag only). 700 g koala's weight. 3. 7 Kg.
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)not taken Pelage and general condition
0
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes



P2008142 (2001-03)	
42 <td< th=""><th></th></td<>	
Details to be recorded whilst koala is in bag Previously Caught (Y / N) Sex Male Collared (Y N) Frequency Ear-tags Yellow Weight (koala+bag) 12.25 kg, weight (bag only) Head length (mm) Estimated Age Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
Pouch young (Y / N) Length	

3 att	empo Lo catch toola made 2002-027 41 - 9.05pm - 9.27pm. Koala Capture Data / Cage Trap - 9.27pm. Rob Wendry
8.20F	m = 8.25pm
8.50 pi	n – 9.05pm Koala Capture Data / Cage Trap
9.050	a - 9.27pm. Rola (1) erodus
	Koala Capture Data / Cage Trap Date 11218 Catchers
0 14	Koala's Name. W 9.3.3.4 Estimated impact of end 1 is the resolved) 3 = high impact (some
10.40pm	Koala's Name W 4.33.44Estimated important (some difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties), 2 = medium impact (difficult catch, many difficulties and delays)]
10.40pm	
	difficulties or delays), $4^{-1} = \text{extreme impact (dimensional difficulties or delays)}, 4^{-1} = \text{extreme impact (dimensional difficulties or delays)}, 4^{-$
	Time from person in tree to koala in bag
	The second with the second sec
2° -	Held overnight (Y/N) ver inspection (Fill in radio-tracking sheet, or locality / tree-tag number
\smile	Fill in facto data d
	Details to be recorded whilst koala is in bag Sex. M. Depreviously Caught (Y/N) 0294 Collared (Y/N) Frequency. Ear-tags. ORAnge. L. Whita. R Weight (koala+bag). 7.7. weight (bag only). O.S. koala's weight. 7.15 kg. Weight (koala+bag). 7.7. weight (bag only). O.S. koala's weight. 7.15 kg. Head length (mm). 138 Estimated Age. 2.5445 Scapula rating (1 = no 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 Rur Colour Leunated Mage. Bellowing earlier MEVery Pouch young (Y/M) Length. Age.
	Ear-punch taken (Y/N) Sternal Gland length (mm)
	(1) (compare both)
	Testes width (across cour)
	Teeth Other notes Moala Cenne down the residents cought
	Kaala in blanket
80008	Testes width (across bour). Testes width (across bour). Teeth. Other notes
	on old kent head at 11.30pm

Date 8 / 12/08 Catchers Rob, treeron TRiston lyn mouch difficulties) (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bagtime to release Cage Trap set up (Y / 1) Time set up trap..... Time koala in cage...... Time of release...... Vet inspection (Y /N) - if so attach details Held overnight (Y / (N)) Fill in radio-tracking sheet, or locality / tree-tag number. 301 485 DAeling David Die Opp 60c 6228 06661 DAeling Develope 60c A.Bakent Nort to Lase Details to be recorded whilst koala is in bag Previously Caught (Y / 🕥 Collared (Y/N) Frequency...... Ear-tags 0'0298 L LB 0292 R Weight (koala+bag). 8:550 weight (bag only). 7:50 koala's weight. 7.250 Head length (mm). 135 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..., cars _ furloss and uneven lys clear Pouch young (Y / N) Length..... Age.... Back young (\widehat{Y} / N) - if so fill in separate sheet for cub Blood sample taken (Y/W) Ear-punch taken (Y) / N) Bo H. Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... Swallen mamming glad Other notes usinalet when caught

82:008-137

Koala Capture Data / Cage Trap Date 8/12/08 Catchers Rob Frieran TRistan Lynn, Manalte + Greg. difficulties), (2)= medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y /(N)) If so, note time to catch aborted instead of koala in bag (below). Time from person in tree to koala in bagtime to release Cage Trap set up (Y / 1 Time set up trap..... Time koala in cage..... Time of release..... Vet inspection (Y /(N)) - if so attach details Held overnight (Y / (A)) boc DARling Ave Kentlyn/Ruse. opp Details to be recorded whilst koala is in bag Sex......Previously Caught (Y/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)..... Nose black pink insde noted i dottin middle of nose Pouch young (Y/N) Length...... Age..... Back young (Y /(N)) - if so fill in separate sheet for cub Blood sample taken (Y (N)) Ear-punch taken ($\langle Y \rangle / N$) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth. Other notes M Baby of Liz C2008-037

2008 - 036

13

62000

attempt.

(2008-035-38

Koala Capture Data / Cage Trap

	DI
]	Date 1/12/2008 Catchers Rob Freman Lynn
1.5	Date $1/12/300$ scattering between the second seco
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
· · ·	Catch 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
	(X / N) if so attach details
	CIC / III Decision 301445
	Details to be recorded whilst koala is in bag Sex Previously Caught (Y / N)
	SexR
	Collared (Y / N) FrequencyR
	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
5	Pouch young (Y / N) Length Age
08-1-26	Back young (Y / N) - if so fill in separate sheet for cub
1	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Other notes troals moved out of reach
1	Other notes toda moved oil of reach
Koala	acen next day high in the outside
Ray	Whitemanes

Raport-12

FROZEN

C260804

Koala Capture Data / Cage Trap

Date 27/ 11 / 08 Catchers. WIRES
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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

Sex
Collared (Y / N) Frequency
Weight (koala+bag) weight (bag only) koala's weight. 9-5 2
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
good coat grey feet good
Pelage and general condition. good coat grey feet good Small sagettel west
Pouch young (Y / N) Length Age.
Pouch young (Y / N) Length Age. Age. Solution Age. Solution Age. Solution Back young (Y / N) - if so fill in separate sheet for cub
Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N)
Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm)
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm)
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm)
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm) 5.2 Testes width (across both) 2.2 Length (of one) 2.2 TeethPre molarMi Lagorg KaOther notesfromBackgroup KaKurvajongHeadth
Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm)

D_ RKIEU - 2008 - 006. DEPU Koala Capture Data / Cage Trap C2008. 034 36

I	Date $21/11/08$ Catchers
1	Date 21/ 1/ OS Catchers
	is to me cost up tran
	Vet inspection (1 / 1 / 1
	Held overnight (Y / N) Ver imperative Fill in radio-tracking sheet, or locality / tree-tag number
	6227009
	Details to be recorded whilst koala is in bag Previously Caught ((Y) N)
	Ferriously Caught (1) III
	Details to be recorded whilst koala is in bag Sex
	Collared (Y/N) Frequency Ear-tags koala's weight
	Weight (koala+bag) weight (bag only) Estimated Age Head length (mm)
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone preudy easy 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	Delage and general condition
	Hit by car taken to Ust al Strathfield Stento
	Hit by cart laten 10
	Hit by Contre- Wildlife Centre- Pouch young (Y (D) Length Age
	Pouch young (Y (N) Length
	Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N)
	Ear-punch taken (Y / N) Sternal Gland length (mm)
	Sternal Gland length (mm) Testes width (across both)
	Teeth. Other notes D-EU-RK- D-EU-RK-
	D-EU-KT-

P2008 123

C2008 - 033 35

	Date 26/ 1/ 1 08 Catchers Rob 14hr & Jode
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). 11.15 - 17.16 Time from arrival of gear to koala in bag
	Time from person in tree to koala in bagtime to release
	Cage Trap set up (Y /N) Time set up trap Time koala in cageTime of release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number
	BAck paddoch 6229665 N
	Details to be recorded whilst koala is in bag
	Sex Previously Caught (Y N)
	Collared (Y/N) Frequency. 149 Ear-tags Parple L L Blee R
	Weight (koala+bag)
	Head length (mm)Estimated Age
0	Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent,
(3)=muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	Good Brown head I top part of Bach.
-	Boltom Right Brown state
	Pouch young (Y/N) Length Age
	Back young (Y $/\overline{\mathbb{N}}$) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken $(Y N)$
	Sternal Gland length (mm) width (mm)
e	Testes width (across both) length (of one)
	Teeth
	Other notes
	Other notes dropped pelles Released in Small acade head to capture tree

Collar First used 318108 on Melissa

amande 224

Koala Capture Data / Cage Trap

P2008-117

C2008.032 34

Date 25/11 / 08 Catchers. Rob, TRistan. M.M. Koala's Name. Amica (Friend). Estimated impact of catch [1] = low impact (no
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 $5m_{7}$ 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 cageTime 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 traylan St Bradby,
$\frac{1}{6224911}$
Details to be recorded withst Roal is in bag
Sex. Previously Caught (Y/N)
Collared (Y/N) Frequency
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2=little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
P I I
Brown ting to fer
TEFF pans 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 eujes clear pint inside nosterili fator inte caré
pint Inside NOSKRIIS
Bollance Ban ->
Juliestar Gas Stilles
2Am Reladed Why fullestar Cre Stilles Port:

C2008-034 33

D- EU-2008.004 DEAD

P2008-119

Date 24/ 11 / 08 Catchers. Ruc TL
Koala's Name. $A(an)$ Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime 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 tragt Darby, lot1
Details to be recorded whilst koala is in bag
Sex
Collared (Y (N)) FrequencyR
Weight (koala+bag)!!
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition. From tinge b
Broken right humens - Old preak in femiler (calcified)
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (\hat{V} / N) Blood sample taken (\hat{V} / \hat{N})
Sternal Gland length (mm) Not Signific width (mm)
Testes width (across both) length (of one)
Teeth Skill like 25/11/-2
Other notesEu Inercland Zoffillos
faces dry - heart on leges
Teeth Skul like Other notes Eu Tuesday 25/11/08 Jacies dry- beart enlages Prinking alot Armis. In the port
U
- alan 004

P.2008-113

Rection

1 -

Koala Capture Data / Cage Trap

C2008-030

32

Date 12/ 11 108 Catchers Rob, TRIStan Lynn
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / \hat{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 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. Kently Boundary fonce 2 30/497 C
Boundary fonce 7 30/497 C
Details to be recorded whilst koala is in bag $\int 62270/2N$
SexPreviously Caught (Y / N)
Sex
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
- Good Condition
Sagild crest
Park
fiesty-
Pouch young (Y / W) Length Age
Back young $(Y / \overline{\mathbb{N}})$ - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth
Other notes Released in kushland agaent to capture
Other notes Released in knihland agaent to capture panting but lip bleeding.
fighting

ABORTER

E2008-002 C2008-03/ -juvenile

Koala Capture Data / Cage Trap

	Date 11 / 11 /08 Catchers RLC Anne Moual
	Koala's Name Estimated impact of catch [1 = low impact (no
	difficulties) (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted ((Y) N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag
	Time 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 Mouat's \$7 Otheres Rd Wedderhun
	Details to be recorded whilst koala is in bag
	Sex Previously Caught (Y / N)
	Collared (Y / N) Frequency
	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)
2	Testes width (across both) length (of one)
	Teeth
	Other notes
	0.0008
	P 2002 "1
-	

ROZEN

C2008-030

Strul

Date 10/11/08 Catchers WIRES
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Sex Previously Caught (Y / N)
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
•
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Ear-punch taken $((Y)/N)$ Sternal Gland length (mm) 2.7 $\neq 13$ width (mm)
Testes width (across both)22 length (of one)
Teeth little wear on premoles
Other notes Car collision Bells line of Road Kurrayone Hu

vade 46209672 9-28cm/100 page. C2008-026 2/11/08 10-15 an. flagged courts. In hree 10-47an. 10-52an in bag. Jenne strip Ok fel. opp-1023 Nof. At ochene og edge G central reservation (S) edge 8.3 in bag. pink left green rt. blank. 107 140mm scapule muscle 4. Urinated in bag soop paraliz. feleased 11-25 Melissa It bra coal husperdive prese 301017 6227863 P2008-165 Sasan

Capture Sheet of from O'Haves Rd Anne Mouat

Sax 8/11/08

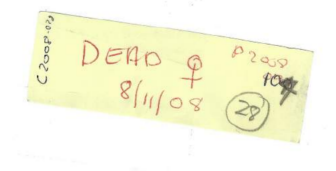
(2608-028

UL 120mm

pouch immahure Coat govoi Severe brussing to back & chest ruptured live suspect cas but & doy pulled it to the house Covored in drit, eas, nose, mouth fur.

lar sample lake

(83)



P2008109

Date 17/ 10/08 Catchers. Pob TRISton & Treven
Koala's Name. Jereny Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag time to release
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

	SexPreviously Caught (Y) N)
	Collared ((Y) N) Frequency 330 Ear-tags
	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 cut on lower lip
	caro with small, old culles 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).
23	Testes width (across both)
	Teeth
	Other notes Released into barricado at 16.30
	Near Melissa

C2008-025

	Date 17/ 10/ 08 Catchers Rob Kieran + Riston Mariette + Lym
	Koala's Name. Meliss 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 from person in tree to koala in bagtime to release
	Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 €
	6227103N
	Details to be recorded whilst koala is in bag
	SexF. Previously Caught (Y) N)
	Collared (M) Frequency. 149. Ear-tags. L
	Weight (koala+bag) weight (bag only) koala's weight
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	pouch immature
	-
	Pouch young (Y / N) Length Age
	Back young (Y /) - if so fill in separate sheet for cub
	Ear-punch taken (Y / (N)) Blood sample taken (Y) N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth.
	Other notes 18/10/08 under gas for examination
	Grey gum. 8:50m in cage of 9:30 pm
	Taken to Sydney Wildlife centre
	Teeth Other notes 18/10/08 under gas for examination Greygrum 8:50m in cage of 9:30 pm Taken to Sydney Wildtle Centre Taken to Sydney Wildtle Centre A Relacated to Tanlo River Project 18/10/08.
2	18/10/08.

\$1.50 Sec. 19

Koala Capture Data / Cage Trap

C2008- 024

Date 4/ 10 108 Catchers RLC. 2 TRisten difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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 🔊 Time set up trap..... Time koala in cage..... Time of release..... Vet inspection (Y / N) - if so attach details Held overnight (Y / N) Fill in radio-tracking sheet, or locality / tree-tag number..... Ikm Nof Tentyn Removy School is GRRd 362 500 Details to be recorded whilst koala is in bag 27700 Sex. M Previously Caught (Y/N) Collared (Y/N) Frequency...... Ear-tags...Red 0295 Scapula rating (1 =no 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 nosé Slight damage to Right ear. Pouch young (Y / R) Length...... Age..... Back young (Y / O) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken ($\langle Y \rangle / N$) Sternal Gland length (mm) 15x 30 width (mm) Peveloping Testes width (across both)..... OLC length (of one)..... Other notes ... Do.g. grabbed Koala Lodsay blanketed Koala & place & into dog cage PC. 2008 092

023

Date 25/09/08 Catchers Rob Grange, KGrane Werde
Koala's Name
difficulties), $2 = $ medium impact (few difficulties, quickly resolved), $3 = $ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag 3.073.12. Smitime to release
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N)- if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
Buenjard 14, Brichfield St. RUSE
Details to be recorded whilst koala is in bag
Sex
SexF
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 -muscle starting to bulge, bones covered, 4 -full on bulge)
\mathcal{O}
•
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)
Testes width (across both)
Teeth.
licking bouch anot Manhony Davis si
Other notes Univated in bag Scar on nose Cheminge Juliang fouch empty Maghony parts pi Slight pink is nostrils, Pouch moist
P2.60% 08-60

Sex MALE	
Collared ((Y) / N) Frequency 6.7.9	Ear-tags PINK L ORANGER
	only). 0.9.KG koala's weight. 10.9.KG
Head length (mm)	Estimated Age 4-5 4125
3 =muscle starting to bulge, bones covered, 4 =ful Pelage and general condition	nt, 2 =little muscle, tone pretty bad, bones still prominent, l on bulge)
REEK 120M NOIZTH	<u>30 Mix FROM PETERMENTOUS</u> EROM HEREIZOIZD IZD.
	Age
Back young (Y $/(N)$) - if so fill in separate	0
Ear-punch taken (Y / N)	Blood sample taken (Y / M)
Sternal Gland length (mm)	
	length (of one)
Other notes .FELL LAST 211	AND RAN UP NEAR
BY BUSH PULLED B.	GCK DOUND BY
BACK LEGS	

.

021

4

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
Koala's Name <u>CURIS</u> Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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 hv 16
Time from arrival of gear to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 - Dardenborg Cres. Ruse
\bigcirc
Details to be recorded whilst koala is in bag
Sex. F. Previously Caught (Y / N) L+ & blue Source (Y / N) Collared (Y / N) Frequency Ear-tags 0294 L 108 DK R
Collared (Y/N) Frequency Ear-tags 0294 L 108 DK R
Weight (koala+bag). 1.400 weight (bag only). 700 koala's weight. 700 gm
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Released on Grey's properdy, Darling Ave behind 15
Dandenong Veo
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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 Desein nostrils

020

Rob Kerron Marrielto Triston Melissa Wender			
Date 7 19 108 Catchers Rob, Keiran, Marsielle, Tristan, Melissa, Wendy Koala's Name Charlotte & bury Estimated impact of catch [1 = low impact (no			
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some			
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]			
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).			
Time from arrival of gear to koala in bag <u>11-202</u> Time from person in tree to koala in bag <u>11-202</u> Time from person in tree to koala in bag <u>11-202</u> Time from person in tree to koala in bag <u>11-202</u> Time from person in tree to koala in bag <u>11-202</u> Time from person in tree to koala in bag <u>11-202</u> Time from person in tree to koala in bag			
Cage Trap set up (Y (N)) Time set up trap Time koala in cage			
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 NO12 - Dandonary Grescent Ruse			
Details to be recorded whilst koala is in bag Sex. $\ensuremath{\mathbb{P}}\ensu$			
Collared (Y / N) Frequency 699 Ear-tags Orange 11/11 L Red 112 R			
Weight (koala+bag) 200 weight (bag only) 850 koala's weight. 1950			
Head length (mm). 13.7			
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 Mammory gland is still swollen			
Released on Grey's Property Dailing Ave behind No 15. Dandenong Oren			
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 Pink in nostribs Vinding in bag			
Collar Shange 699			
<u> </u>			
made noises is bag			

P2008 07/ Koala Capture Data / Cage Trap 2008 019		
Date 26108 108 Catchers Rob Lynn Wender		
Koala's Name		
difficulties), $2 =$ medium impact (few difficulties, quickly resolved), 3 = high impact (some		
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]		
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).		
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag $\frac{9}{10}$ time to release $\frac{9}{30}$		
Time from person in tree to koala in bag $9 \cdot 10$ time to release		
Cage Trap set up (Y /N) Time set up trap Time koala in cageTime 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 wester border. 301 110		
Un fence wester borar. 30/110		
Details to be recorded whilst koala is in bag		
Sex		
Collared (Y / N) Frequency		
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)		
Light Crey for colour		
Pelage and general condition. Light Crey for color dark & light spots or lowr body		
Pouch young (Y / 🕥 Length Age		
Back young (V / N) - if so fill in separate sheet for cub		
Back young ($1 / (N)$) Blood sample taken ($Y / (N)$) Ear-punch taken ($Y / (N)$) Blood sample taken ($Y / (N)$) Sternal Gland length (mm) width (mm) Testes width (across both) length (of one)		
Sternal Gland length (mm) width (mm) Starned		
Testes width (across both) length (of one)		
Teeth.		
Other notes released in C/G off Old Kont Rd fire Mail off 30/ 772 ^E 6227851 ^M		
Old Kont bol Jupe Mail of		
30/ 112 622 1831		

John

Service .

4-

0403253080

Pink left 018 grange 018 g190

Koala Capture Data / Cage Trap

Date 23/ 08 / 08 Catchers. RC, KC
Koala's NameBALOOK
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime 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. Heleno Parte Ra 297650 é Crn. Barlosh & Pingroo + 6224895N. Tandara
Details to be recorded whilst koala is in bag
SexO
Collared (Y / N) Frequency Ear-tags. 0291 Pinh L. 0290 Gran
Weight (koala+bag)
Head length (mm)ISC
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
stend udge
Pouch young (Y / N) Length Age
Back young (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)Bolk gree greft length (of one)
Teeth
Other notes
Appin Rol MYView U

P 2009 070

P C2008 - 017
Koala Capture Data / Cage Trap
Date 918,08 Catchers theran, Rob, triston + lynn
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y / 🕅 Time set up trap Time koala in cage Time of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
Konflyn Peter Meadows Rd - GRRd end 30229
SexPreviously Caught (Y / N)
Sex. M Collared (V/N) Frequency 581 Ear-tags LB 106 L Light B R Broken
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
lang Sagital Creat Black nose Scars on + around eyes
BIACK MOSQ SCARS OF & around eggs
Pouch young (Y/N) Length
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Sternal Gland length (mm)
Sternal Gland length (mm) width (mm)
Sternal Gland length (mm)
Teeth
TeethLeft smaller 2 Size, Other notesVery Vocal
05.
010

 e^{2i}

C2008 - 017

Kaala Cantum Data / Cana Tura
Koala Capture Data / Cage Trap
Date 3/8/08 Catchers Rob, Frieran tristen & lynn
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y (N)) Time set up trap Time koala in cageTime 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 frach from Daving ave. pat. Norris property 302247
Details to be recorded whilst koala is in bag
Sex. F. Previously Caught (Y / N)
Sex. F' Collared (Y/N) Frequency 149 Ear-tags 2090 L (F') Weight (koala+bag) 7:300 weight (bag only) koala's weight 6.7
weight (Koala ' bag)
Head length (mm)1.3.8Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 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 emply moist + open Right eye Runny debree pouch emply moist + open permanen
fouch emply moist + open permanen
sagual crost.
Pouch young (Y/N) Length Age
Back young (Y / \mathbb{N}) - if so fill in separate sheet for cub
Ear-punch taken $((Y')/N')$ Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes
On white a later had a cost
relactor to ger onlog wag nem akaled
Other notes NO pignet on nose On Release Reacted to Ollar Reluctant to get out of bag Neck arcted head rolling Went up small bloodwood slowly.
where we straw we contract stang

C2008-016

C2008 - 015

Date 29/7 108 Catchers. RLC
Koala's Name. Road kill \mathcal{D} -RK-2000 - DOT. Estimated impact of eatch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
6212230N

Details to be recorded whilst koala is in bag

errally.

Sex
Collared (Y / N) Frequency Ear-tags L
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general conditionarhy - grey good condution.
no sagittal crest skin of hands " feet 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)
Testes width (across both) $\frac{26}{16}$ length (of one). 17
Teeth
Other notes horality: 300 n W of Georges River on Appin Bulle Rd on 5thn side froud beneath here Wollowdilly sign Jodie reported it previous pm (28/7/05) & thought dead on night
of 26/7 or morning of 27/7 shall polled 29/7
P2008-050

(2008-013

014

Date 27 07108 Catchers ROB HIERAN MARKETTE
Koala's Name. 5-Bolt. Estimated impact of catch [1 = low impact (no
difficulties), 2^{-1} medium impact (few difficulties, quickly resolved), 3^{-1} high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y $/(N)$) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
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
6220250

	Sex. FEMALE Previously Caught (Y/N)	
	SexFEMALE Collared (Y/N) FrequencyEar-tags.	
	Weight (koala+bag). S.b. weight (bag only)	
	Head length (mm) 139 Estimated Age (a) 10 is L. didn't see	der
	Scapula rating (1 = no muscle felt, bone prominent, 2)-little muscle, tone pretty bad, bones still prominent, bud	1
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)	S.S.D.
	Pelage and general condition	
1	black regment on fiel	
\bigcirc		
1008	0	5 - 10'
Edo	Pouch young (Y) N) Length Age Age E200	8-00
not	Back young $(\widehat{\mathbb{Y}} / \mathbb{N})$ - if so fill in separate sheet for cub	
ang	Ear-punch taken (\hat{Y} / N) Blood sample taken (Y / N)	
	Sternal Gland length (mm) width (mm)	
1	Testes width (across both) length (of one)	14
	Teeth incisors worn - animal wouldn't open mouth	
	Other notes brownich on head a shoulder	÷.
		24
	in ea turpentine at end of track	19 m
	- Tout and of track	13
	In ear information frad	
	(P2008-058)	
	1-Darlin	

2008-012

	Date 1917 108 Catchers Kieren Roblynn & MAZ
	Koala's Name Extimated impact of catch [1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
3.5	Catch aborted (\bigvee 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 / 🕥 Time set up trap Time koala in cageTime of release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
2	Fill in radio-tracking sheet, or locality / tree-tag number
	Leumoti 302215
	Details to be recorded whilst koala is in bag 6229769
	Sex
	Collared (Y / N) FrequencyR
	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
	Pelage and general condition
	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 Out of Reach and hot Repording
	V

Ronediete
Careen
Koala Capture Data / Cage Trap
Date 18/7 108 Catchers Theran Roblyn Lorde Marth Koala's Name Berddid B-16 Estimated impact of catch (1) = low impact (no Greg
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some \mathcal{T}
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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
Cage Trap set up (Y 🔊 Time set up trap Time koala in cage Time of release
Held overnight (Y/N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Ruse Junchon Roy
Details to be recorded whilst koala is in bag 300682 214 6227173
Sex Previously Caught (Y / N)
Collared (Y / N) Frequency
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
full black hose Pigment in ens. Pouch young (Y/N) Length Age.
Pouch young (Y/N) Length Age
Back young (Y /N) - if so fill in separate sheet for cub
Ear-punch taken (\dot{Y}/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both)long
Teeth
Other notes N.O. Skull Pully
·
2008 048 049.

002

C2008-011

P2008	04-	7.	Koala	Capture Data /	Cage Trap	1
25	2	۰.			. 6	16

P2008 047. Koala Capture Data / Cage Trap C2008.010
Date 161 7 107 Catchers Dendy - pre-school " Koala's Name ICICE Estimated impact of catch [1 = low impact (no
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
- 6227760

Details to be recorded whilst koala is in bag

Sex. M Previously Caught (Y / N)
Collared (Y / N) Frequency
Weight (koala+bag). 9.8 weight (bag only). 900 koala's weight. 8.9
Head length (mm) 158 mm Estimated Age 5413
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
edge on ears crest beginning to farm
•
Pouch young (Y (N) Length Age
Back young (Y / N)-If so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) and devieloped width (mm)
Testes width (across both). I.g gr gr
Teeth no wear
Other notes

1

C2008-009

C9008-00.8

Date 11 / 4 108 Catchers Rob Kieran Thistand Lym
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), (3)= high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y / N) Time set up trap Time koala in cage Time of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. St. Helens Port WG above Georges River
WO above Georges River
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y) N)
Collared (Y) N) Frequency. Ear-tags White 114 L Green 104
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
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 / \widehat{N}) Blood sample taken (Y / \widehat{N})
Sternal Gland length (mm) width (mm)
Testes width (across both)
Teeth. Ist premolan very worn Other notes collar taken off
Other notes Collar taken off
<u>(*</u>

2008-007

Catchers Rob Frieran lynn o Date 201 3 08 Victil = low impact (no Koala's Name difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below). Time from arrival of gear to koala in bag 40min...... time to release Cage Trap set up (Y /(N)) Time set up trap..... Time koala in cage......Time of release...... Vet inspection (Y / N) - if so attach details Held overnight (Y / N Fill in radio-tracking sheet, or locality / tree-tag number...... 302 358 É 6227 447 N. Details to be recorded whilst koala is in bag Previously Caught (Y / N) Sex Ear-tags. green. 99. L. Orange. blank. R Collared (Y / N) Frequency Head length (mm). 1:3% Estimated Age..... y 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 ... O. Oittil ... r grey for colour will T DA JAND Pouch young ((Y)/N) Length Age 2-3 months Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / (N)) Ear-punch taken (Y / N) Sternal Gland length (mm) width (mm)...... Testes width (across both)........... length (of one)....... Teeth Other notes _____

DERO

D-EM-2008-003

C2008-005-

Koala Capture Data / Cage Trap

Date 15/3 108 Catchers RLC, Julie Bowke
Koala's NameBarney Estimated impact of catch [1] = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag
Cage Trap set up (Y N) Time set up trap Time koala in cageTime 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

Details to be recorded whilst koala is in bag

All and a lot

4.

Sex Previously Caught (Y)/ N)
Collared (Y/N) Frequency
Weight (koala+bag)10 weight (bag only)0.9. koala's weight9.1
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 vetermany inspection Wildlife centre Cutha
Pouch young (Y / (N)) Length Age
Back young (Y / (N)) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes

C 2008 -005 2 - 3 - 2008 Verrinbool. under bridge across Roulway Taken to Wirrimbirra it escaped in Wirrimbirria Not able for find P2008 016

E-2008-000

	C2008-004
	7-
	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
	Time from person in tree to koala in bag 5.711. Time to release
	Cage Trap set up $(Y(\widehat{N}))$ Time set up trap Time koala in cage Time of release
	Held overnight $(Y (N))$ Vet inspection $(Y (N))$ - if so attach details
	Fill in radio-tracking sheet or locality / tree-tag number $301500E$
	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. Maile. Previously Caught (Y/N)
	Collared (Y/N) Frequency
	Weight (koala+bag)10. 6 weight (bag only)
	Head length (mm)
1	Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent,
	3 Imuscle starting to bulge, bones covered, 4 =full on bulge). 3 Pelage and general condition. Sagital creat. Nostrus completely black
	Eyes good.
	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) not highly stained width (mm).
	Testes width (across both) length (of one)
	Teeth Circular wear a pre molar
	Other notes Foot pads > dark
	e) 20 scats in bag
	P2008-014

P2008-006

2008.003

Date 29/1/08 Catchers
Koala's Name $O - RH - 2008 - 00$ Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime 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
Appin. 1 300 405
Details to be recorded whilst koala is in bag 6209080
Sex. M' -2-34 20 Previously Caught (Y / ND)
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)Estimated Age2-39M2.
Scapula rating (1 =no muscle felt, bone prominent, 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
100ked dead for several days entre anemal burner
lower Jaw smosted
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
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 maguements taken (los dead)
Other notes
Other notes NO measurements taken (los dead) Spernel gland Ob VIOUS DNA TRISFON 15/2/08.
DNA TRISTON 15/2/08

C 2008-002 13-1-2008. "Hilltop" 8 Dominica Pl Hultop Gaylone pickup Koda. 14-1-08 - Wild life Centre 15-1-08 Released 12008-001 John Switzer Gaylene Orange ear tag

P2 002-001 Koala Capture Data / Cage Trap C260 8 -000
Date 1, JAN/08 Catchers Magriette, Keran, Mick, Sue, Wendy, Dense
Koala's Name 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)]
Catch aborted (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 cageTime of release
Held overnight (Y (N)) Vet inspection (Y $/(N)$) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number 302405
- Kentlyw aR new Villig 622 7527
Details to be recorded whilst koala is in bag
Sex. Previously Caught (Y)/N)
Collared (Y / N) Frequency
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
I ongo une gonore concercionation
·
•••••••••••••••••••••••••••••••••••••••
-
Pouch young (Y / N) Length
Pouch young (Y / N) Length Age
Pouch young (Y / N) Length
Pouch young (Y / N) LengthAge.Back young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)
Pouch young (Y / N) Length
Pouch young (Y / N) Length

C2008-027 ALC Robert Zoille Collar 161 Courtney KG Jeff Hunte George Madani, 1/11/08 11.00an released 11.20 7.9 kg Wt 8.8 me bag. -.9k = HL 135 Scepsione 3 pouch empty no mammary swelling lage tick on chest degree of difficulty: 2 large jump medium stress Coat when good teeth not checked



2009-034

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

P2009 190, 191

C2007-033

	Date 4 / 12 / 09 Catchers. Rob Lynn & Steve Amica Estimated impact of catch [1 = low impact (no
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y (N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bagtime to release
	Time from person in tree to koala in bagtime to release
	Cage Trap set up (Y / 1 Time set up trap Time koala in cage Time 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. Fitsgibbor Ley.
	Fill in radio-tracking sheet, or locality / tree-tag number 5. Fitsgibbon Lon. Opp School 297024 & Rose Meadure -
	Details to be recorded whilst koala is in bag $622.4184N$
	Sex Previously Caught (Y) N)
	Collared (Y/N) Frequency Ear-tags Groon 100 L Pent 2017 R
	Weight (koala+bag). 9-6 weight (bag only) koala's weight
	Head length (mm)Estimated Age
1	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
C	3 = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition
	light grey fur colour
	Ruph Right eye für colom HR-72
	Wound under left lege
	Pouch young (Y N) Length Age
	Back young (Y $/(N)$) - if so fill in separate sheet for cub
	Ear-punch 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 201 Luke 0404489443
	Luke 0404 489 443
	NOS
	an a chill Dr
	Released Amica St Jelons Port
	Jon 2010

amanda	2	486	Koala	Capture Data	/ Cage	Trap	
	20 IN	1.2				8	2 C

Date /51 // 109 Catchers. Kieran + Mariette. C2009-03 Koala's Name. Amanda. Estimated impact of catch [1] = low impact (no
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y N) Time set up trap Time koala in cageTime of release
Held overnight (Y (N) Vet inspection (Y /N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

769

F	Dentire the Council (V / N)	
	Previously Caught (Y / N)	
Collared (Y / N) Frequency		
Weight (koala+bag)		
Head length (mm). 136 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) w	vidth (mm)	
Testes width (across both) le		
Teeth		
Other notes . Fur colour st. brown. Feels	s boney & not moving	
fast up the tree when released.	J	
V		

*****	***************************************	

C2009-031

22 /11/09 Capture Courtney Caught 9.40 difficult to move pole 123 took 15 mins HL 134.5 9:400 W+. 9.4, + ber Bag+ lie 800gm. 800 -8.6 Reprod State nil in pouch New frequency 679 Locality 30m downstream of dan wall Shoulder - 3 (Scapula rating) Blade

nalotte (2009030 CAPTURE 8/11/09 Change of collar Wt + 2 bags & rope = 8.8 kg - 1.5 = 7.3 1045. Capture took 3mins GRRd HL 134 Scap 3/4 ting saggital crest New collar 530 maybe Inouth Small py Cont D



C2009-029 CAPTURE SHEET Tim Capture 31/10/09 KG, ME, TL, RL Captive 2.20 Starl 2.15 easy catch 9m Stringy hard int fork Sm up Location end of Waralah 50m from last house weight not take Coller semores Scapula rating 1/4 healed lesions on chin 3 Stend gland obvious Gost - brownish on shoulder

C2009-020 P2009 Capture sheet 31/10/08 308 weddebur Rd 9 Clark, George Aluie 9 Sharo 9 kgine bag Poko - 8.25kg Left puple 106 Right yellow 0221 colour good 3/4 condition score eyes clear head measurement 162 mm. Colour good stemal gland dark found in front garden of 300 Wiburn Rd. only 3m from Road. 200m Nof O'Hoves Rd Captured with catchpole 2m up small Jackbanda meed by 3 dogs - no sign of damage 298 200 added 16/2/12 6221 350 Q 2009-104 Ko

C2009 - 027

55

Date 23/ 10 / 09 Catchers. Rd. Une
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime of release
Held overnight (X/N) Vet inspection (Y/N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

	Sex. MALE Previously Caught (X/N)
	Collared (X/N) Frequency Ear-tags DRANGE L BLUE R
	Weight (koala+bag). 19
	Head length (mm). 87 Estimated Age. SiyeAs
(Scapula rating (1 =no muscle felt, bone prominent, 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 longe mannen gland -> flell nuch Quy, probably need Um Ahan 210: is local give
	Pouch young (Y / N) LengthAge
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
	Testes width (across both) length (of one)
	Teeth
	Other notes orange in left ear, blue in right 046203 100
	Son of Melion

C2009-025

FLOS RUT

JT gree long

Mil white / gell orage //

Koala Capture Data / Cage Trap

Date 23/ 10 /09 Catchers hals Close
Koala's Name. A lina. Estimated impact of catch [1 = low impact (no
difficulties) 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 min time to release 25 min
Cage Trap set up (X/N) Time set up trap Time koala in cageTime of release
Held overnight (X'/\overline{V}) Vet inspection (Y/\overline{V}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Sex Previously Caught (Y / X)
Collared (Y / M) Frequency. 151. 800 Ear-tags L
Weight (koala+bag).7.5 kg weight (bag only)
Head length (mm)136.*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
Pouch young (Y / N) LengthAge
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes New collar (replace all collar) - New Jequency = 800
Slight sagittal crest -

green at I wan anter

Q009-025

Date 23/10 /09 Catchers Rob Cloze
Koala's NameJoremy Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 $\mathcal{A}(\mathbb{N})$ Time set up trap Time koala in cageTime of release
Held overnight (χ / M) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

SexPreviou	usly Caught (Y/N)
Collared (Y / N) Frequency Ear-tags.	
Sex Previous Collared (Y / N) Frequency Ear-tags Weight (koala+bag) weight (bag only)	la's weight. 9.05
Head length (mm)	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone program and general condition	retty bad, bones still prominent,
and eyes.	
~	
	<u>.</u>
Pouch young (Y / N) LengthAge	
Back young (Y / N) - if so fill in separate sheet for cub	*
Ear-punch taken (Y / N) Blood	sample taken (Y / N)
Sternal Gland length (mm)	
Testes width (across both) length (of one)	×.
Teeth	
Other notes	

C2009-024.

Date 2/10/109 Catchers Lynn TRistan Mick Wendry Alice & Daviel Koala's Name Jernina Mary Estimated impact of catch [1 = low impact (no
Date & / 10 / 0 (Content of the second seco
Koala's Name Jemi ma Ware Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 5 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / 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 2ρ ? Time koala in cage. 1ρ m Time of release. $?$:
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Sex. F'	
Collared (Y / N) Frequency Ear-tags.11- blue	2 L green R
Weight (koala+bag). 4	la's weight
Head length (mm)	Lmtho
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone p 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
, 	
Pouch young (Y / N) Length Age	ð
Back young (Y $/(N)$) - if so fill in separate sheet for cub	
	d sample taken (Y/N)
Sternal Gland length (mm) width (mm)	·····
Testes width (across both) length (of one	
Teeth	
Other notes	
John oll 1	

Collar - Hgd 530	5490
Coller - Had 530 C2009	- 22
	5
Roala Capture Data Cage Trap at hapup	$m \in \mathcal{D}_{1}$
Koala Capture Data (Cage Trap) at the Wendy Date 2/10/09 Catchers (Rob) Lynn, TRistan Wendy Koala's Name June J 1 Estimated impact of catch [1 = low impact (no	There, MI
Koala's Name. June J 1 Estimated impact of catch [1 = low impact (no	Dan
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch aborted (Y / \mathbb{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	
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	2
Fill in radio-tracking sheet, or locality / tree-tag number. Ken Hyp Russe	an Chur
Details to be recorded whilst koala is in bag	
Sex	
Collared (V/N) Frequency 49.1 Ear-tags Missing Lpink R	
Collared (Y / N) Frequency. 49.1. Ear-tags. Missing. Lpink. R Weight (koala+bag) & 85. weight (bag only). 565 koala's weight. 8.295	
Head length (mm) 141 Estimated Age 8 - 9 g los	5.
Scapula rating (1 =no muscle felt, bone prominent, 2=little muscle, tone pretty bad, bones still prominent	t,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)	
Pelage and general condition. Good	•
	•
\bigcirc	
A GP	
Pouch young (Y / N) Length Age	- 14 - 14
Back young (Y/N) - if so fill in separate sheet for cub Ear-punch taken (Y/K) Blood sample taken (Y/K))
Ear-punch taken (Y/M) Sternal Gland length (mm)	
Sternal Gland length (mm)	
	18
Other notes Ear tag Missing	
Other notes	

Jure

Caugh

Coupling -

the By taken to SJ Helens Port Car at cobbitty Released. Injunes Sight

17-9-09 C2009-026

PS 2009. 162 Co 1516

C2009-022

Capture 1-30 pr 14/9/09 VICKI 10 kg + bag = 9.4 hg 3023181 6227300N Behid on Dlel Kent Ad in a small Casuarina 2m high i 3m free Empty pouch Scatched Meli check. Collar removed (cut leather band Clutch call but tricky to extract from bee Still reslless when we tried to hold him

C2009-021 Capture sheet Carrie" 14/9/09 Location Come of Carrington Circuit + Angle Rd of pouch empty Head length 128mm Condition score 3/4 it with bag 6.9 with bag 6.3 net left ear punk 0298 right ear red 0284 two attempts made. She pushed part flag first then birds (ravens) drove her down again within prole range. Released in adjacent Smith's Ck. 300 300 6228560

P2009151 152 153

C2009-020

Date 5/9/09 Catchers. RLC 9 AIRDS VOLUNTOPES
Koala's NameCurls
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Crr. of Greengate DecheRs & Rueside Drive - unraned small
Details to be recorded whilst koala is in bag
Sex
Collared (Y (N) FrequencyR
Weight (koala+bag)b
Head length (mm)Estimated Age?
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
·····
· · · · · · · · · · · · · · · · · · ·
Pouch young (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 looked to be in excellent condition. Released
on track to Woolwash at the edge of the garge
P20D9-148 299800 6225695

LUCKY 22009-019

Details to be recorded whilst koala is in bag

Ô

SexÓ	Previously Caught (Y / N)
Collared (Y / N) Frequency Ear-	ags Orange 0209 L Orange 0208 R
Weight (koala+bag)9.45 weight (bag only)	0.6 koala's weight 8.85
Head length (mm)I 5 2	nated Age
Scapula rating (1 =no muscle felt, bone prominent, 2=1 3 =muscle starting to bulge, bones covered, 4 =full on bulg Pelage and general condition	ge)
found on a pile of equipment in a solucedly into catch bag	works compaired lifted
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate sheet f	or 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 notes285452 E 18 Technology Dr Appu	

Chalotte

C2909-018

Date 271 8 109 Catchers RLC, Trutan a LARKIN Frances
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 same down I how after dark - 6:30 pm
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y/ N)
Collared (Y/ N) FrequencyR
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)2.5 Pelage and general condition
·····
······
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 released in Darling Are adj Acacia Are

Ch 121d

C2009-017

2009 136 2009 137

Date 23 / 8 / 22 Catchers RLC
Koala's Name. LANCE. Estimated impact of catch $[1 = 1 \text{ ow impact (no }]_{Captured}$
difficulties) $2 = \text{medium impact (few difficulties quickly resolved)} = high impact (some be$
1100 11 house - hold
difficulties or delays), $4 = \text{extreme impact (difficult catch, many difficulties and delays)]} Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).$
Time from arrival of gear to koala in bag time to release
Time from person in tree to koala in 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
24 hancia Ret, previously is 39 hance 303 500 Details to be recorded whilst koala is in bag 62 33 995
Details to be recorded whilst koala is in bag
Sex. O Previously Caught (Y IN)
Collared (Y () Frequency Ear-tags. Blue (046 20312 while 0292 R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
Blue i left While 0292 ingl
046 203100
•
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) Swell
Testes width (across both)
Teeth.
Other notes released in Benson Rd reas Myrile Ch & power line found in 24 Lancie Rd Ingleburn
found in 24 Lancia Rd Ingleburn.

Altempt.

c2009-016

Koala Capture Data / Cage Trap	
Date 16 1 8 109 Catchers Rob, Mieron Tristan + Rob	
Koala's Name	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	$\mathcal{L}_{\mathcal{A}}$
The second secon	· •
Time from arrival of gear to koala in bag	
7 STime from person in tree to koala in bag	
25 Cage Trap set up (Y /N) Time set up trap Time koala in cageTime of release	
V_{ot} increation $(V / N)_{\text{ot}}$ if so attach details	
Fill in radio-tracking sheet, or locality / tree-tag number	.0 Stale
Amongst Vanjar off Herse property 301356	
Details to be recorded whilst koala is in bag	
SexPreviously Caught ($\overline{Y}N$)	
Collared (Y N) Frequency. 080 Ear-tags. 0 L G 99 or bb. 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 Rur Colour	
0 0 0 0	
Pouch young (Y / N) Length Age	
Back young (Y / N) - if so fill in separate sheet for cub	
Ear-punch taken (Y / N) Blood sample taken (Y / N)	
Sternal Gland length (mm) width (mm)	
Testes width (across both) length (of one)	
Other notes climbed onlo dead brand of A. costat climbed out of pead of cold pole	
climbed out of pead of cold pore	

· C2009015c 11 \$ 8 09 @ 9.30pm. Caught Charlotte caught by Grepkes Ruse, 100m from end of Acada by service station Charlotte was put in a blanket and Released at Darking end of Acacia St.

P 2009 129 Ch 120c

RES AMICO	x C20	No W an P.0 Fo Te Fa En	l correspondence to: ew South Wales ildlife Information d Rescue Service Inc (WIRES) D. Box 260 restville NSW 2087 1: (02) 8977 3333 x: (02) 8977 3311 nail: info@wires.au.com
ANIM	IAL REPORT		4 - 112 - 20
SECTION A - DETAILS OF CALLER		Call Number	46211294
Name of Caller: LISA Davi	5	Date:	6/8/09 46211294
Address: 25 Carbasse	2 CR	Phone:	402112-11
et Helens part	۷.	Postcode:	2560
		10000000	
Name of WIRES Rescuer:			(Species) is and remains the property
<u>TOBE SIGNED BY CALLER:</u> I acknowledge that this 'z Crown and that the New South Wales Wildlife Information	on and Rescue Service Inc, u	ill take responsibility for its c	are.
e Crown and that the New South wates which engo	Caller's Signature:	dir	-
SECTION B - DETAILS OF ANIMAL			\bigcirc
an dener a provincia do sensative researches		Age	Baby Juvenile Adult
SPECIES: (Complete Species Name, not just Possum or Honeyeater)			5 - 000-0004 3004 - 1809
Sex: Male Female	Approx. Age:	days	Weight:
INJURY: (Please circle only ONE)	CAUS	SE: (Please circle o	nly ONE)
injoitti. (i lease cheir chuy	BA	Bird Attack	
CO Concussed	BW	Beach Washed	
DF Deformity	CA	Cat Attack	
EX Exhausted FF Feather / Fur Problem	CL	Collision	
	DA	Dog Attack	
GS Gastric / Digestive Problem IB Body Injury	DC	Distress in Captivity	
IE Eye Injury	DE	Domestic Pet Escape/	Kelease
IF Forelimb / Wing Injury	DI	Disease	
IH Head Injury	EL	Electrocution	
T Internal Injury	EN	Entanglement Fox Attack	
Mouth Injury	FA	Fire	
IN Neck Injury	FI FN	Fallen	
IU Immobile	FW	Fighting in Wild	
IR Rearlimb / Leg Injury	GE	Geriatric	
IT Tail Injury NA NOTHING APPARENT	HL	Habitat Loss	
NA NOTHING APPARENI ND Neurological Damage	MV	Motor Vehicle	
OS Oil / Sticky Substance	PO	Pollution	
PI Parasite Infestation	PS	Poison Runner Syndrome (R	ainbow Lorikeets)
RE Respiratory	RU SA	Suspected Animal Att	ack
SK Skin Problem	TP	Trap	
SP Separated from Parent	UE	Unsuitable Environm	ent
UN Undernourished	WC	Weather Conditions	
	WE	Weapons UNKNOWN	
. Г	ound C	ON St	Helens Park
Circumstances in which Animal was found:			
brive. St Heler	is park	•	
TAG 0297	Koy	he insher.	
Comments: R/18.	His area		
122	he area, if so detail:	and the second se	
Have these symptoms been reported previously in t	are aren a so accars		

callform doc

P2009 111 Koala Capture Data / Cage Trap I

C2009-015

011 01 01 10-14
Date 1 8 109 Catchers Rob lynn Steve & Marth
coala's Name. PRICE Estimated impact of catch [1 = low impact (no
ifficulties) (2) medium impact (few difficulties, quickly resolved), 3 = high impact (some
ifficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime of release
Vet inspection (Y/M) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number.
Juntion , Cook RL - BoloidE - 62 - 28 650 W
Details to be recorded whilst koala is in bag
Sex
Collared (Y / N) Frequency
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Age Age
Pouch young (Y N) Length
Back young (Y / \overline{N}) - if so fill in separate sheet for cub Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth
Other notes

Page

2009-01-01-

Details to be recorded whilst koala is in bag Sex. Previously Caught (Y / N) Collared (Y / N) Frequency. O4.0 Ear-tags. Weight (koala+bag). E-11-g. weight (bag only). L. Read Weight (koala+bag). E-11-g. weight (bag only). koala's weight. Ear-tags. Head length (mm). Estimated Age. Estimated Age. Scapula rating (1 =no muscle felt, bone prominent, 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. I.g. M. Good. I.g. M. Pouch young (Y / N) Length. Age. Back young (Y / N) - if so fill in separate sheet for cub Met M.

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

 Sternal Gland length (mm)
 width (mm)

 Testes width (across both)
 length (of one)

 Teeth
 Other notes

420

SAMGII 0417 716 480

Roadk.11

Koala Capture Data / Cage Trap

(2009-013

Sam GM
Date 817109 Catchers Lynn picked up from
Date 8 / 7 / 09 Catchers. Lynn picked up from Sam GM Koala's Name. RK - 2009 - 00 Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime 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

SexPreviously Caught (Y/N)
Collared (Y / N) FrequencyR
Weight (koala+bag)
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 - Jamese Front - More Steely green for Edlour teath Smark Scant gland inaction full Rlact nose practice full Rlact nose
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)
Teeth
Other notes Still Warm when picked Blood on face Appin Rd- 715 end of Spotter Jun forst

C2009-1012

A Hempt-

		17 17- 112
* ²		
		Koala Capture Data / Cage Trap
		Date 27/ 6-109 Catchers Trieran Lynn Triston MAZ
		Koala's Name
		difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
		difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
		Catch aborted (Y) N) If so, note time to catch aborted instead of koala in bag (below).
		Time from arrival of gear to koala in bagtime to release
		Time from person in tree to koala in bag time to release $3\rho_{m}$
		Cage Trap set up (Y 🔊 Time set up trap Time koala in cage Time of release
	3	Held overnight (Y (N)) Vet inspection (Y / N) - if so attach details
\bigcirc		Fill in radio-tracking sheet, or locality / tree-tag number. A. COS tata Bushland behind houses ORR.
		A. Costata Bushland behind houses ORIC.
		Details to be recorded whilst koala is in bag 331683 6227033
		SexPreviously Caught (Y) N)
		Collared (Y) N) FrequencyR
		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
		T chuge and general co
Ú.		
		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 Moved about in tree jumped
		Other notes Moded about in tree jumped from brand - out of Reach of pole Caled Moorleg
		Caler Marker
	3	()
	1	N N N N N N N N N N N N N N N N N N N
	Qr,	

011 by can. 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 is pact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch aborted (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 bagtime to release Cage Trap set up (Y / 🕤 Time set up trap..... Time koala in cage...... Time of release...... Vet inspection $(\bigcirc N)$ - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number. Leuresh Hegl Sclool Jundion Road Details to be recorded whilst koala is in bag Sex......Previously Caught (🖉 N) Collared (Y / N) Frequency......R Weight (koala+bag)...... weight (bag only)..... koala's weight. Scapula rating (=no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)..... Nose light scrape NO apparent injuky. \ Pouch young (Y / D Length...... Age..... Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / (N)), Ear-punch taken (Y / 10 Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth Sim hit my car- taken to Bradbury Usts Other notes hit my car- taken to Bradbury Usts taken to Wollongame back to ingleben (hono) N 2 Hansons Rol con Pelar meadous ha Released to Jamped onto free Hen Hendries Properly. climbed the OK ~ 3m to first fork Scratching & stretching Right

Tristan's

GP.S collar

Koala Capture Data / Cage Trap

(2000

- 01

	Date 615109 Catchers Rob TRiston > 1ynn
	Koala's Name
	difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
3.50	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
in	Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
bag-	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 / 1) Time set up trap Time koala in cage Time 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. Bushland opporter 129 GRAN Power Pole 163
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y) N)
	SexPreviously Caught (Y) N) Collared (Y / N) Frequency
	Weight (koala+bag)9.4
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	NO mark ground collar
\bigcirc	emply pouch.
	ight grey color
	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 full black nose

C2007-007

	Date 4 1 5 1 09 Catchers Rob, TRistan + Lynn
	Koala's Name MAY Estimated impact of catch [1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
28	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/🕥 Time set up trap Time koala in cageTime 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. Tenflyn, Oldkenfld
	fine that Harrison Rd ft. 20 m E of track.
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y / N)
	SexPreviously Caught (Y / N) Collared (Y / N) Frequency
	Weight (koala+bag). 500 weight (bag only) koala's weight
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	light grey colora
\bigcirc	full BlACK NOSE
	U
	Pouch young (Y / N) Length Age
	Back young (Y / 10) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) width (mm)
72	Testes width (across both) length (of one)
	Teeth
	Other notes of ear ear print
	Other notes left ear ear print Tune's daughter
	\cup

C2009- 008 TRISTAN'S GPS Collar

Date 7/5 109 Catchers Rob, TRistan & Lynn
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 For fyn, Old kenf ed Ff

Details to be recorded whilst koala is in bag

	Sex	Previously Caught	(V/N)
	Collared () / N) Frequency. 02.0 Ear-tags		
16.2064.	Weight (koala+bag) weight (bag only)		
\$ 550	Head length (mm)	ə	
9.25 9.25	Scapula rating (1 =no muscle felt, bone prominent, Dittle muscl 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	e, tone pretty bad, bones	still prominent,
	Far light grey colour Eyes Oh		
\bigvee_{n}	Eyes Oh		
		••••••	•••••
	Pouch young (Y 7/ 1) Length	Age	mflo
	Back young (🚫 N) - if so fill in separate sheet for cub		à
	Ear-punch taken (Y / N)	Blood sample taken	(Y/N)
	Sternal Gland length (mm)	mm)	
	Testes width (across both) length (
	Teeth		
	Other notes		

2009-007

ape

Date 19/4/09 Catchers RLC KG
Date 474709 Catchels
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
difficulties of delays), i the stand instead of koala in hag (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 10 minstime to release
Time from nerson in tree to koala in bagtime to release
Coce Trap set up (Y/N) Time set up trap Time koala in cageTime 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	
SexPreviously Caught (Y/N)	in Co
SexPreviously Caught (Y / N) 294 Collared (Y / N) FrequencyEar-tags.Lutthlue L Dark blue R 1 3.6	00
Weight (koala+bag)t. weight (bag only)	
Weight (Koala+Dag)k. Weight (oug only)	18
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 conditionExcelled	
Pouch young (Y / N) LengthAge	
Back young (Y / N) - if so fill in separate sheet for cub	ē
Ear-punch taken (Y / N) Blood sample taken (Y / N)	
Sternal Gland length (mm) width (mm)	
Testes width (across both) length (of one)	5 49 AL
Testes width (across both)	
Teeth	0.000
Other notes 19 Acacia Dre - 100 m from put	
Other notes 19 Acacia Are - 150 m from pub released - sproule Bolany Place 100m from GR. Re Curto	5040
P2009 253	
Curbo 0149 L.B	JQ.

200 9078

Attempt

3

C2009-006

Koala Capture Data / Cage Trap

	Round Cap
	Date 261 4 109 Catchers Treean lynn, Monelle Trich
	Koala's NameEstimated impact of catch [1 - low impact (10
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
4:20 pm	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
4-24 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 bagtime to release
oatat	Time from person in tree to koala in bagtime to release
Blach	Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
4 55	$V_{\text{et inspection}}$ (Y (N) - if so attach details
ردع	Held overnight (Y/N) Vet inspection (Y/N) - if so attach details Fill in radio-tracking sheet, or locality / tree-tag number PmRd 1 Cm. Howwood
	Fill in radio-tracking sheet, of locality / thee tag items of the
	L. L. L'het heele is in hag
	Details to be recorded whilst koala is in bag Sex
	Sex
	Collared (Y/N) Frequency
	Weight (koala+bag)
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	p 1 descent condition
	Pelage and general condition light grey fur Colon low Leex in CX Cellar Comore
\sim	lasteer in Prcellest comort
f	
1	Pouch young (Y /) Length Age
	Back young (Y / A) - if so fill in separate sheet for cub
	Ear-punch taken (Y/N) Blood sample taken (Y/N)
	Sternal Gland length (mm)
	Testes width (across both) length (of one)
	Teeth
	Other notes First flagged from ground out
Frem	went up to top of the
M m pree	accord attenut toola come down
ppel	Dere with the second se
	Teeth. Other notes First flagged from ground but went up to top of the Decond attempt toak come down but Koad pumper -

C2009.005.

Pe	2009-016 C2009.0
¥.ż	2009-016 Orange left Yellow Myt Koala Capture Data / Cage Trap
	Yellow Koala Capture Data / Cage Trap
	Date 221 4 104 Catchers RLC CLODAGH ROMAN
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y $/(\hat{N})$) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag
	Time from person in tree to koala in bagtime to release
	Cage Trap set up (Y AD) Time set up trap Time koala in cage Time of release
~	Held overnight (Y / \mathbb{N}) Vet inspection (Y / \mathbb{N}) - if so attach details
\bigcirc	Fill in radio-tracking sheet, or locality / tree-tag number
	Caught using noose - quick & effective near busy road
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y / N)
	Collared (Y / N) Frequency Ear-tags 0299 Orange L 0232 Jelb R
	Weight (koala+bag)
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	Excellent Released 200 m Nof Heathwhe Rd
Ū.	
	Pouch young (Y / N) LengthAge
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y / N) Blood sample taken (Y / N)
	Sternal Gland length (mm) present, width (mm)
	Testes width (across both)
	Teeth not examined
	Other notes found peside Healhiote Rd 200 m E of Voyage Pt [Sance Pleasure Pt come-
	00-2

C2009-004

Date $1 \le 1 \le 3$ / ≤ 9 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**....

Sex Previously Caught (Ý/ N)
Collared (Y / N) FrequencyR
Weight (koala+bag)915 weight (bag only)150koala's weight9
Head length (mm)SSSEstimated Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
- THRALE LESIONS ON CHIN
Fire brownish,
Pouch young (Y / N) LengthAge
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y/N)
Sternal Gland length (mm)
Testes width (across both) length (of one)
Teeth
Other notes . TRELEGPING CLEST
ears with healed nicks

E2009-001

C 2009 - 002

Capture attempt 5/2/09 in conback, in how nature stop one house west of Ray whitmore in acaica 31 - 6 mebes high - pushed past flag & up to higher branches. attempt aborted folal time 3 minutes 7.30 - 7.33

young animal, see unknown.

Chalotte at the time was somewhere EAST of GRKA AN of Dailing Ame.

P2009 026

C2009-002

	Koala Capture Data / Cage Trap	
	DI Tarla tren Lugar	
	Date 13/ (/ 09 Catchers. 200) 12157200 (no Koala's Name. Tim. Estimated impact of catch [1 = low impact (no Koala's Name	
	Koala's Name	
	difficulties), 2 = medium impact (few difficulties, quickly resource)) difficulties and delays)] 12.10 pm difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] 12.10 pm	
	difficulties or delays), $4 = \text{extreme impact (difficult catch, independent of koala in bag (below).}$ Catch aborted (Y/N) If so, note time to catch aborted instead of koala in bag (below).	
	Catch aborted (Y/N) If so, note time to catch aborted inter- Time from arrival of gear to koala in bagtime to release	
	Time from arrival of gear to koala in bagtime to releasetime to release Time from person in tree to koala in bag	
	Cage Trap set up $(Y \land N)$ Time set up trap The Vet inspection $(Y \land N)$ - if so attach details	
	Held overnight (1 / (1))	
	Fill in radio-tracking shoes, $= 30239519$	
	Held overnight (Y/M) Vet inspection (Y/M) - It so attachedFill in radio-tracking sheet, or locality / tree-tag number. 902 377 622 9519 Details to be recorded whilst koala is in bagPreviously Caught (ON)	
	Details to be recorded in Previously Caught (C) IV)	
	Details to be recorded whilst koala is in bag Sex	
	Collared (Y/N) FrequencyOOO Ear-tags	
	Head length (mm)	
	Head length (mm)Estimated Age	
	3 =muscle starting to burge, bonce of a rey Brand Brand	
	Pelage and general condition	
	Bull postal decharge light 200	
(P. Grin	
	Pouch young (Y/M) Length	
	Deck young (Y / N) - if so fill in separate sheet for our	
	Ear-punch taken (Y/N) Sternal Gland length (mm)	
	Sternal Gland length (mm)	
	Sternal Gland length (mm)	
	Teeth	
	Other notes Very Vocal pigning bolder	
	Moala found under	
	Testes width (across both). Teeth. Other notes Uery Vocal fights Other notes Uery Vocal fights Moald Jourd Under Lorge bolder Scatts Scatts	
	Butting crouch windure	
C	collar gred have from end	
	Scatto Sc	

2009-001

Date 31 1 109 Catchers Rob Frieran Tristan Dynn
Date $3/1/09$ Catchers
Koala's Name 1.03 , 1.33 (four difficulties quickly resolved), $3 = high impact$ (some
difficulties), 2 = medium impact (iew difficulties, quient) for many difficulties and delays)]
difficulties), 2 – medium impact (correlation and delays)] difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
difficulties or delays), $4^{}$ extreme impact (difficulties or delays), $4^{}$ extreme imp
Catch aborted (Y) N) It so, note that to the time to release
in treat to koala in hag
Trans set up (V / N) Time set up trap Time koala in cageTime of the
Vet inspection (Y/N) Vet inspection (Y/N) - If so attach are
Fill in radio-tracking sheet, or locality / tree-tag number
Details to be recorded whilst koala is in bag
m Previously Caught (1771)
Ear-tags
woight (bag only)
Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =Inthe muscle, tone promp 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Pelage and general condition
Kode bogen Jobeller
Koale begen Jobeller
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N)
Ear-punch taken (1 / N) Sternal Gland length (mm) width (mm)
Sternal Gland length (mm) Testes width (across both)
also seen - dec 26n in 6/6 rosd.

Capture 6-8-09 C 2009-0156 Amica PS 2009 122 By Wires form

fond Heathcote rd. Helensbirgh 20 Aug 09. Drives - Mark Dable Wines 0416948363 Larraine Dies Illasta. AIS - 038628. Male Koala B.6kg bcs 3/5

x

2009-016 19/8/09 @10pm capture PS Craig. taken from ps sheet ? Moorebank. Sandy Pt hurn off Hut by car Chang took Koala home called wins 20/8/09 pietced up from Ellaworn Wins + taken to Camdon Wildlife Centre P2009 134

1-11-09 Caught Brotheny Blue Yorange on ground opp Les Pronside or St Helro Ph 7.800. - 620 7.2 kg. Condition heart men lindnacenyl. de hy drailers fat pad - eye serie smpty 1244 heat nate - highi unine (900d) Not contration × underviale - protientow I trongwork ... Responses -Red Cell Atom \$ anoni 30-60 neg or honger high white t 18 -* ticks 3 on 4 - 2 biggs ones de hydrated. 100 thay of Blood. cating - leaf -Cause hank munn - ymphomia teeth 04.

PS 23/10/09 9.10 Am Wendy Hobbans 0409 036255 Angelia (02) 46212410 - to licking. cement .-

0238669 643 Grag Moala in front yard Spahle Afria ._ /Sat 17/10/09 Sim 18/10/09 233 / & Damien 04 05 348669 2 ago St holar Ot fronzile ches. Opposia 46 - 42 young - Right No greg try 4-5mok ground.

LE Capture sheet $C_{2009-034}$ Brittany found in Fullation Cr. St HP taken to Cobbilty I found to have leukaemie Previously seen 1/2/09 Pritt 026 Entered.

C2010-025

Capture sheet Georgia 2517/2010 < 2010-025 100 m S of Goral Ave Kenelyh 1 steleton found Severe arthritis of shouldes teeth marks in stall but probably ut cause of deal gum disease around upper incus or

Known age 9 daughter of in

C2010 - 024 See also Puls signer

P2010 191

Date 14 /12 /10 Catchers. JILLIAN + RYA
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime 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
Details to be recorded whilst koala is in bag
Sex
Collared (Y/N) Frequency
Weight (koala+bag) weight (bag only) koala's weight. 6.2.4.
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.
Pelage and general condition.
Pelage and general condition
Pelage and general condition
Pelage and general condition.
Pelage and general condition. Not check Pouch young (Y / N) Length. Back young (Y / N) - if so fill in separate sheet for cub
Pelage and general condition. Not checker 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)
Pelage and general condition. Recelle Not classe 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)
Pelage and general condition. Not checker 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)
Pelage and general condition Excelle Not checker Pouch young (Y / N) Length Pouch young (Y / N) Length Age Back young (Y / N) - if so fill in separate sheet for cub Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) Testes width (across both) length (of one)
Pelage and general condition. Recelle Not clear 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) Testes width (across both).

Found dead 100m E of Appi Rd

(2010-023

DRK 2010-014

her

Date 29/11 /10 CatchersRLC
Koala's Name Appin 10 DRK 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
km Zone @ Appin Kh80 Appin Rd tum left a Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / N)
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
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 (\dot{Y} / N) Blood sample taken (Y / N)
Sternal Gland length (mm) 3.5. width (mm)
Testes width (across both) 3^{2} length (of one) 2^{1}
Teeth not worn
Teeth not worn Other notes Mep Ref 56H 296369 \subseteq 62140835 Convert to Amg 296250 6213800
Convert to Amg 296250 6213800

50

P 2010-227

C2010-022

enstered

Date 25/ 11/10 Catchers Greg + Rehecce Front / RLC
Koala's Name
difficulties) (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (\hat{N})) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag time to release 1 hour
Cage Trap set up (Y II) Time set up trap Time koala in cageTime of release
Held overnight (Y / \mathbb{N}) Vet inspection (Y / \mathbb{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. Caught on colour Bond fience 2-3 house from Kellermander
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / N)
Collared (Y/ N) Frequency 490 Ear-tags Green 0294 R Grange 0218
Weight (koala+bag). 10.4. weight (bag only)
Head length (mm) ¹³⁹ Estimated Age8
Scapula rating (1 = no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent, 3 = muscle starting to bulge, bones covered, 4 = full on bulge)
GPS. 297200E 6225100 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 $\frac{10}{10/50}$ E 297488 b223132
E297488 6223132

C2010 - 021

cartage taft blue 0293 nght red 0297

Date 7 / // / // Catchers
Koala's Name
difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y (N)) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y) Time set up trap Time koala in cageTime of release
Held overnight (Y / \mathbb{N}) Vet inspection (Y / \mathbb{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Sex. female Previously Caught (Y / N)
Collared (Y/N) Frequency Ear-tags blue 0293 L. 192 R
Weight (koala+bag). 1. 7 weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2)=little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
hight gray a healthy
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (\hat{M} / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes paughter of Melisoc
<i>v</i> •

C2010-020

151 071

Koala Capture Data / Cage Trap

Date 7 / 11 / 10 Catchers
Koala's Name
difficulties), (2) = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime of release
Held overnight (Y / \mathbb{N}) Vet inspection (Y / \mathbb{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Sex. female Previously Caught (Y / N)
Sex. freviously Caught (Y / N) Collared (Y/N) Frequency. Ear-tags. 2292 L. 0230 R
Weight (koala+bag). 7. 55 weight (bag only). 1. 00 koala's weight. 6.55
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2=little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Pouch young (Y / N) Length Age
Back young ($\sqrt{2}$ / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes developping crest

HARRY Pholographed by Rober Pozo (Growiel 2010-019 PS 2010/62 Kools Comi-

Date 27/10/10 Catchers RLC HARRS DIANE
Koala's Name. $HARR 2$
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag4.000
Time from person in tree to koala in bag5.00time to release
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime 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
SexPreviously Caught (Y / N) Collared (Y / N) FrequencyEar-tags./ELLOR L. GREEN R
Collared (Y/N) Frequency
Weight (koala+bag). 9.45K9Sweight (bag only)
Head length (mm) 150 · 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, 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) meduum width (mm)
Testes width (across both)
Teeth Other notes NO Crest
Other notes NO Crest
repared phonice Balian Plans

C2010-018

Roadkill

D-RK-2010-009

Koala Capture Data / Cage Trap

Date 18/10 /10 Catchers. 210
Koala's NameLINDSWY
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime 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 Sof Rosemeedow roundabout
Details to be recorded whilst koala is in bag
Details to be recorded whilst koala is in bag SexPreviously Caught (Y) N)
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm) 153
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
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)
Testes width (across both)
Teeth damaged by collision would
Other notes prepared skull had depressed fractive of sheak
pore (sygometic arch) on EHS

Allempted failed

LINDSAY

C

Koala Capture Data / Cage Trap
Date 31/8/10 Catchers. Ru TL Matelwind
Koala's Name
difficulties) (2)= medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y)/ N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bagtime to release
Time from person in tree to koala in bag
Cage Trap set up (Y (N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
62 23 200

Sex Previously Caught (Y / N)
Collared (Y/N) Frequency Ear-tags
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition MAM 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 peppercorn True on corner of Barnard P
4 Kellerman Drive - Squeet tree 4 m high

C2010 - 016

Koala Capture Data / Cage Trap

Date 24/3 / 10 Catchers. RLC 9 Lindery
Koala's NameLunday
difficulties), 2^{2} = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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
Fill in radio-tracking sheet, or locality / tree-tag number
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (Y / N) Frequency
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y / N) Length
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Sternal Gland length (mm)
Sternal Gland length (mm)
Testes width (across both)hot
Teeth
Other notes \dots
Locality. end of Cus Cus Place St HP.
in a small bush

015

	4
	Date 23/ 8 110 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 $/$) 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 / \mathbb{N}) Vet inspection (Y / \mathbb{N}) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number. A caca fum.f.
	Campherloral. 30/150 622-1390
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y/N) Collared (Y/N) FrequencyEar-tags Red 0296L White 0295 R 73 5
	Weight (kvala+bag)
	Head length (mm)139Estimated Age24
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 2 = muscle storting to hulze bones accurred $(1 = full on hulze)$
	3 =muscle starting to bulge, bones covered, 4 =full on bulge)
	MD PS Record.
	for Wendy-
	Hor. Mering -
	Pouch young (Y/N) Length Age
	Back young ($Y / (N)$) - if so fill in separate sheet for cub
	Ear-punch taken (Y/N) Blood sample taken (YN)
	Sternal Gland length (mm) width (mm)
•	Testes width (across both) length (of one)
	Teeth some wer of Lys
	Other notes in James Russe Reserve in camphor laurel
	10 m from Acasia And a Turnet place

co15) 31/8/10. Lindsay

died following day

Date 2/ \$ /10 Catchers. VISITORS AT RETRENT RLU
Koala's Name. 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 bag
Time from person in tree to koala in bagtime to release
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 fleight

Sex		
Collared (Y / N) Frequency Ear-tags Red. left L. Freduction R		
Weight (koala+bag) weight (bag only) koala's weight. 1.4 kg		
Head length (mm)		
Scapula rating (1 =no muscle felt, bone prominent, 2=little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition		
Pouch young (Y / N) Length Age		
Back young (Y / N) - if so fill in separate sheet for cub		
Ear-punch 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 Skall		

See commandy sighting also

3

Date 18/7 /10 Catchers. RLC & Swith Red
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y /N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in baglmintime to release
Cage Trap set up (Y / 🕥 Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details nothing unusul Fill in radio-tracking sheet, or locality / tree-tag number. four four four four four four four four
Fill in radio-tracking sheet, or locality / tree-tag number

Sex	Previously Caught (Y / N)
Collared (Y / N) Frequency Ear-tags	
Weight (koala+bag)76 weight (bag only)06.	koala's weight
Head length (mm)Estimated	Age4
Scapula rating (1 =no muscle felt, bone prominent, 2 =little mu 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general conditionDorg. sulliva	ears 9 should otherwar
Pouch young (\overline{Y}, N) Length	
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm) widt	h (mm)
Testes width (across both) lengt	h (of one)
Teeth	-
Other notes	

012

Date 121710 Catchers Lob Steve F) Lynn		
Koala's Name. Dessice. Estimated impact of catch [1 = low impact (no		
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some		
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]		
Catch 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 🔊 Time set up trap Time koala in cageTime 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

2:30 G. 240 En begy

3.15

SexPreviously Caught (Y/N)		
Collared (Y / N) Frequency		
Weight (koala+bag)		
Head length (mm)		
Scapula rating (1 =no muscle felt, bone prominent, 2 = little muscle, tone pretty bad, bones still prominent,		
3 =muscle starting to bulge, bones covered, 4 =full on bulge)		
Pelage and general condition. light grey		
Pelage and general condition. light grey tup - sheet in places mange like lesions		
Nose scratches- small lesin on botten lip.		
eyes door		
Pouch young (Y) N) Length Age 5m ths lightly firely		
Back young (Y / N) - if so fill in separate sheet for cub		
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 molan Warn		
Other notes		

. \	Public Sighting of a Koala - Data Sheet P200 - 004
	Date reported 5 1 7 1 9 Recorder. Lynn Koala seen by
1.52	Date koala seen $5/7/2$ estimated time seen.
	46 25 56 83
	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
	Pouch or back young present (Y / N) If yes, size of cub
\bigcirc	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.)
	hold in chickon pon - on ground.
	Location where koala was seen (if possible note nearest cross street, stream, other landmarks
	or map reference)
\cup	
*	
	Other notes (eg. whether person was driving when koala seen, etc). Therem pick up Koale a juy male died 2000 after. Talen to Thistane
4	died 2000 affer. Journ 10 Kistane.
~	

7/5/10 15-20100000 -072 attempt cald. [DRK 2010-010 DRK 2010-006 died as a remell of car C2010-009 Koala Capture Data / Cage Trap 2010070,000 1 2010 Catchers RC, LB SF & Adr Su Clar difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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.....

C2010

K.

Details to be recorded whilst koala is in bag

Certs

Sex	Previously Caught ((Y / N)	
Collared (Y (N)) Frequency Ea	r-tags light blue L. Dertz Rlu R	
Weight (koala+bag) weight (bag only) koala's weight		
Head length (mm)12-7.mmEstimated Age2		
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition		
internel bleeding from ruptured	live	
4		
Pouch young (Y) N) Length. but Missing		
Back young (Y / N) - if so fill in separate shee		
Ear-punch 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 enlaged		
found in won hack 20 m 5 of 51	ell Service Station on Esided Appa	
Shall preserved		

Captine sheet Georgie Aminora



C-2010-008 D 2010-008

Captured 22/4/10 veryoueat just Sof Peter needows Rd died in cave

radio-trached since 31/8/97

Known age 14f severe guns direase

PM at Conhilty

S Kull cut.

Cuh 2010-00

Date 5 / 4 / 10 Catchers. RLC		
Koala's Name		
difficulties) (2)= medium impact (few difficulties, quickly resolved), 3 = high impact (some		
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]		
Catch aborted (Y / (N)) If so, note time to catch aborted instead of koala in bag (below).		
Time from arrival of gear to koala in bag		
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. Lelephone pole outside 13 Lynwood Cr. St Helens Ph		
Details to be recorded whilst koala is in bag		
SexPreviously Caught (Y / N)		
Collared (Y / N) FrequencyR		
Weight (koala+bag)		
Head length (mm)		
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)		
Not around		
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 of Fullaton Crescent on S side of Spring Ch on edge of cliff (above) within the Herosen is a		
Renger Lynwood (~		

Riad kill (2010- 00 Appriled 200m from send

006

D-RK-2010.0

P. L.C. Date 28/ 3 / 10 Catchers..... Estimated impact of catch $[1 = 1 \text{ ow impact (no$ Koala's Name. Paul Hushar difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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

2010059

Sex	. Previously Caught (Y / N)
Collared (Y / N)) Frequency Ear-tags	R
Weight (koala+bag) weight (bag only)	koala's weight.
Head length (mm)Estimated Ag	ge§~ 64
Scapula rating (1 =no muscle felt, bone prominent, 2 =little musc 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	5
no wear on people or allower	
lettle mens or stain on concurrent	
Rappy morth prevented pre-mol	ar. A. F. Barrie
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate sheet for cub	•
Ear-punch taken (Y/N)	Blood sample taken (Y / N)
Sternal Gland length (mm)	(mm)
Testes width (across both) length	(of one)
Teeth	
Other notesho. sagitted creat	
1	



posta partidar

02010-005

C 2010 -005 D 2010 -005

NS-2010 053-056

Koala Capture Data / Cage Trap

SexP	reviously Caught (Y / N)
Collared (\hat{Y}) N) Frequency Ear-tags	
Weight (koala+bag) weight (bag only)	koala's weight
Head length (mm)Estimated Age	
Scapula rating 1 = no muscle felt, bone prominent, 2 = little muscle, 3 = muscle starting to bulge, bones covered, 4 = full on bulge) Pelage and general condition	1
Small hole (2mm) is palate	
Thin	
Pouch young (Y/🕅) Length	. Age
Back young (Y / N) - if so fill in separate sheet for cub	¥0
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm) width (m	ım)
Testes width (across both) length (or	f one)
Teeth secator wom	
Other notes Padio Tracked	
TAKENTO SYNANEY WILDLIFE, DIED LA	TER

ROADKILL

Koala Capture Data / Cage Trap

000-004-

2010-029

Date 3/2 / 10 Catchers. SAVEN FLEXMAN
Koala's Name. $SAVEA$ (D-Rk-2010 - 0001) Estimated impact of eatch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag
Time from person in tree to koala in bag time to release
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

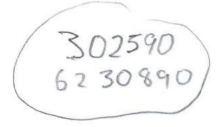
Sex
Collared (Y/N) Frequency Ear-tags L
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pouch young (Y/N) Length Age
Back young (Y $/$ N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm)
Testes width (across both)2.
Teeth Small wear on premoler
Other notes Pucked up alive from Appin Red 300m 5 of Roremeadors roundabout died soon after
1 with means and i have been a start of the

а.	P2010-245 C2010-003 Rond hill Bowen Mt. Stored in freque
	Rond hill Bowen Mt. Stored is freque
	enthanened Koala Capture Data / Cage Trap DRK 2010-011
	Date 4/1/10 Catchers. Andrey Sefferys
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in bag
	Time from person in tree to koala in bagtime to release
	Cage Trap set up (Y / N) Time set up trap Time koala in cageTime of release
	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number found in module of the road 32 Bowen Rd Bowen Mt.
	Details to be recorded whilst koala is in bag
	Sex
	Collared (Y / N) FrequencyR
	Weight (koala+bag) weight (bag only) koala's weight. 7.75 kg
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)frozen Pelage and general conditionquite from on shoulder otherwise good
	no wear on feel
~	
\bigcirc	
	Pouch young (Y / N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (\tilde{Y}/N) Blood sample taken (Y/M)
	Sternal Gland length (mm)
	Teeth nowear isible
	Other notes tiny lemons in lower lip (like Ieren ys)
	Shull collected

n ma n Tu

C2010-002 Kood kill CAPTURE SHEET D-RK-2010-001 14/1/010 10.30pm 3 Roadkill location Ben Tomond Rd 100 m from junction with Hansens Rd Muli pelage - dark, skin of palm & foot lighter colouved than usual wit 8.5 kg (no hag) Head length 157mm testes width 28(+2) - length 20mm Stenal gland 40 x 28mm reported by Stephen Fellenberg - No public sighting sheet

INA & Skull taken



PS 2010 244

2010-025 Capture sheet 25/7/10 GEORGIE Skeleton found 100 m S of Coral Ave gate Teeth marks to skull, humans budly arthritic Skull & himeous retained previously seen 22/5/10 & seen + photographed damaged am obvious Deveral trips mede to locate her - 10 years old. (Teeth) 108 PS- 2010 - 200. Bol entered 8/0/12

CAPTURE SUBET

C2010-001

Sirius 0 1/1/10 yellow left 0203 Red right 0292 Wt + bag 2-55KG. BAG = 1.80 .75 HL 94 mm Condition 3/4 Cost good found in a 3m Bauhinia in Sirius corner of Johnson Place we foud mothe on Darling a corner of - Dawes Pl walkway. is tall grey gum, wals said nother 1 mb had been moving from there to tall grey gum is Dawoon Pl. - capture - Wille impart, only 2m high took Sminules 301 380 63010001 62 28010

P2011,195

D.D.20011-009

C2011 - C28

Koala Capture Data / Cage Trap

	Date 23/ 12 1.11 Catchers Lynn Bowden + Stephen Pellenberg
	Date 23/ 121 / Catchers Lynn Bowdon + Stephen fellenberg Koala's Name DD 2011-00 89 Estimated impact of catch [1 = low impact (no
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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
	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 GRRD Kentlyn / Auras 301527 6227071
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y / N)
	Collared (Y / N)) Frequency
	Weight (koala+bag) weight (bag only) koala's weight?
	Head length (mm)
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	left hand Po Process bent:
/	
	Pouch young (Y) N) Length half thumb 25mm Age Imth
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y/N) Blood sample taken (Y/N)
	Sternal Gland length (mm) width (mm)
4	Testes width (across both) length (of one)
	Teeth. 0K
	Other notes Dead Dogs attack py still suchling
	hot Viable-

PS-2011170

C2011-027

Koala Capture Data / Cage Trap

Date 8/ 11/11 Catchers. Kieran G. g. R.K.
Koala's NameLeathe Estimated impact of catch 1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime 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 Sumpson 46259575 179 GRRd
Details to be recorded whilst koala is in bag
Sex Previously Caught (Y / N)
Collared (V/N) Frequency 070 Ear-tags Punk L While R
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 = muscle starting to bulge, bones covered, 4 = full on bulge)
302 600 5
67293005
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 not couldn't get a good view
Teeth. released with a radio collar 070?

ARORTISD

C2011-026

24 Dalken (trorton) Palken 0421500191 Partie Elkin

Koala Capture Data / Cage Trap

010
Date / // / 11 Catchers
Koala's Name. <u>E 2011 - 001</u> . Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

SexPr	eviously Caught (Y / N)
Collared (Y / N) Frequency Ear-tags	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, to 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
6225150	
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate sheet for cub	1 1
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm) width (m	m)
Testes width (across both) length (of	f one)
Teeth	·····
Other notes Warted at have a	f tree in street for 45
minutes	

C2011-025

DRK2011-008

Road kill P2011-166

Koala Capture Data / Cage Trap

Date 5/ 11 /11 Catchers. CateRyan Wires
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 bag 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 / \hat{N}) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
100 JUNCTION Rd Rane died as late pucked it up
Details to be recorded whilst koala is in bag
Sex
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
,
301000
6228560-00
Pouch young (Y / N) Length Age
Back young (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^{4} Swidth (mm) 20^{2} Testes width (across both) 31^{2} length (of one) 20^{2}
Teeth
Other notes

BERNIE Capture Sheet 31 10 10 1/11/11 C2011-024. Red mght 0296 BORNIE 20/8/10 white left 0295 orig caught wt. b-8kg no py sulge appresent released in Turnet PL. Kentlyn by the church Puked up by vendents from middle of the road & wrapped in a blanket & take to an on aviary Ric notified at 7.30 am 1/11/11 Very fersty 62270005

P2011 160

DRKZON-007 Road kill - died at Vets Bradburg

P2011 148

O

Koala Capture Data / Cage Trap

2011-022

Date 18/10 / will Catchers. Bradbury Vets Rece
Koala's Name. D.R.K. 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 cageTime 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	
Weight (koala+bag) weight (bag only)	koala's weight. S. 5 hr.
Head length (mm)Estimated Age	3-4
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	in fredge 3 dage
yrey & good	
2 km S of Copperfield Drive on Appin K	d
Pouch young (Y / N) Length	Age
Back young (Y / \widehat{N}) - if so fill in separate sheet for cub	г.
Ear-punch taken (Y / N)	Blood sample taken (Y / \dot{N})
Sternal Gland length (mm) width (mm)،۲۵
Testes width (across both)	of one)26
Teeth Kigor mor Js	
Other notes	
0 6209	200

Rue (2011-021 Public sighting 110 ct 2011 a Capture sheet I found in a paddock & 97 Movesby Hel Rd East Kangaloon Body in Colshilly freezer advanced rend failure via Jocelyn Vertoretti plund in one eye

Wingecamber WIRES

6174860

D2011-006

C2011-020

hit by car in Fullation Cr.

Koala Capture Data / Cage Trap

Date 1/10/11 Catchers Kate Ryan (WILLS
Koala's Name CRAMAR Estimated impact of catch [1] = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Details to be recorded whilst koala is in bag

Sex
Collared (Y/N) Frequency
Weight (koala+bag)
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)
X-RAY SHOWED PREVIOUSLY BROKEN Right Hupbon 297900 (2)
622410051
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both) length (of one) Teeth width
Ear-punch taken (Y / N) Blood sample taken (Y / N) Sternal Gland length (mm) width (mm) Testes width (across both) length (of one)

PS2011-129

D2011-005 C2011-019

X

DEAD

POWERFUL OWL

Koala Capture Data / Cage Trap

Date 1/ 10/ 11 Catchers. Ablerhyon Pat Tyre Ruc
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 bag
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 Hanners Rd Munto its

Sex. 3 BACKYOLL Previously Caught (Y (N)
Collared (Y / N) FrequencyR
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
Head missing & fore-limbs cleaned of meat
94 Hanner Rd / Dumian
Pouch young (Y / N) Length Dure Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both)
Teeth
Other notes
P2011-128 (584 304200
623240

ed

C2011-018

Date 26/9 /11 Catchers. Kake Ryan
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Sex	Previously Caught (Y/N))
Collared (Y / N) Frequency Ear-tags	
Weight (koala+bag) weight (bag only)	
Head length (mm)Estimated A	gebru
Scapula rating (1 =no muscle felt, bone prominent, 2 =little mus 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
Pelage and general condition	202000
fully proved from 4 Reverview Rd Kentlyn	6228600
	6228 600
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate sheet for cub	Ϋ́.
Ear-punch taken (Y / N)	Blood sample taken (Y / N)
Sternal Gland length (mm) width	n (mm)
Testes width (across both) length	n (of one)
Teeth	
Other notes . Checked over by David Phale	A

198 collar

Koala Capture Data / Cage Trap

C2011-017

303700

Date 25/9 / 11 Catchers NEVILLE RLUMB
Koala's NameKATLE Estimated impact of catch $[1]$ low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (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 bagtime to release
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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
SexPreviously Caught (Y/N) Collared (Y/N) Frequency
Weight (koala+bag) 5.5 weight (bag only) 0.8 koala's weight 4.8 Head length (mm) 12.4 Estimated Age2
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
······
Pouch young (Y/W) Length Age
Back young (Y $/(N)$) - if so fill in separate sheet for cub
Ear-punch taken (\widetilde{Y}/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes
15052072 6232500

Relocated to Tarlo Rim NP

C2011-016

248

Date 24 9 / 11 Catchers. RLC Anna Burly
Koala's Name
difficulties) (2)= medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in bag 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 cageTime of release
Held overnight $(Y)/N$) Vet inspection $(Y)/N$) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

Sex Previously Caught (Y/(N))
Collared (Y / N) Frequency Ear-tags. YELLOW L. WHITE R
Collared (Y / N) Frequency Ear-tags. <u>YELLOW</u> L. WHITE R Weight (koala+bag)
Head length (mm)Estimated Age2-3
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)
Excellent condition 4 300 600 E
62270505
Pouch young (Y / N) Length Age
Back young (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)
Testes width (across both)
Teeth
Other notes Caught with noore, had some difficulty chienzey, norse
72 Bellenge Rd Relocated to tarlo River Project
Kelocated to tarlo Kiver ingeor

Buried at Bethis

(2011-015

UKN2011-004 P 2011-081 Koala Capture Data / Cage Trap Rondkill DRK2011-004

Catchers. Beth nichie's gon Date # 18 111 Koala's Name. Deadma. Dek 2011-004. 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.....

Sex		Previously Caught (Y / N)
Collared (Y / N) Frequency	E	Car-tagsR
		y) koala's weight
Head length (mm)	Е	stimated Age. 2 years
3 =muscle starting to bulge, bones cove	red. 4 =full on	2 =little muscle, tone pretty bad, bones still prominent, bulge)
Seul prepared		314300 E
		6238000 N
walks, Dends	mans Ck	6238000 N HealberteRe
		Age
Back young (Y / N) - if so fill	in separate sh	eet for cub
Ear-punch taken (Y / N)	318/11	Blood sample taken (Y / N)
Sternal Gland length (mm)	318/11	width (mm)
Testes width (across both)	Dead	length (of one)
Teeth	Koale	
Other notes	10-	
	Deadnasi	v
	Heather	
	kN9	
	P Zerl OF	

C2011-014

Date 26/ 8 / 11 Catchers. RLL Simon Red
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 from person in tree to koala in bagtime to release
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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

P2011090

Sex	Previously Caught (Y/N)
Collared (Y /N) Frequency Ear-tags	Ron 0277 L White 0203 R
Weight (koala+bag)10.3 weight (bag only)Q:	75 koala's weight
Head length (mm)143 Estimated	Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little m 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	<u>2-</u> ?
Good swatched nore, Lost some for	
18 Deminion & 4-	301450
Anne 6	228700
Pouch young (Y / N) Length	Age
Back young (Y / N) - if so fill in separate sheet for cu	
Ear-punch taken (Y N)	Blood sample taken (Y / N)
Sternal Gland length (mm) 50 mm. wid	lth (mm) <u>Lo</u>
Testes width (across both) leng	gth (of one)
Teeth	
Other notes harried by dwgs	

18 Denvion

(2011-013-

DOG KILL

DD2011-003

Koala Capture Data / Cage Trap

TO I BIC
Date 30/7 /11 Catchers. Tony Burridge RLC
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted ($\cdot Y \cdot / N$) 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
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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

SKOUL BZOIL OT

Sex
Collared (Y / N) Frequency
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm). 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)
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)
Testes width (across both) $\frac{2.7}{1.000000000000000000000000000000000000$
Other notes FRom 7 HAMILTON Rd, KenllyL
adj to 5 where 2 dog atlack, occurred
· EXCESSIVE RIDGE 9 mm
· P.O. PROCESSOS-LOST

DRK2011-011

C2011-012

Koala Capture Data / Cage Trap

P2011068

	Date 9 / 7 / 11 Catchers. RLc
	Koala's Name
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
	Time from arrival of gear to koala in 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 cageTime 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 HIGHTS
	GPS (302600, 6231000)
	Details to be recorded whilst koala is in bag
	Sex. Previously Caught (Y (N)
	Collared (Y/N) Frequency
	Weight (koala+bag) weight (bag only) koala's weight
	Head length (mm)130Estimated Age2-3
1	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
1	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)
	Testes width (across both) $\frac{2.5 + 42}{2}$ length (of one)
	Teeth
	Other notes SKILL KERT

DEAD 2011-010 C20/1-011 ROWNED 201005 Koala Capture Data / Cage Trap Catchers JEFF DAVIS RUC Date 9/7 /2011 Koala's Name German (DLOU-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..... Vet inspection (Y / N) - if so attach details Held overnight (Y / N) Fill in radio-tracking sheet, or locality / tree-tag number RUSE GREENWAY STREET 301137 62286901 Details to be recorded whilst koala is in bag Previously Caught (Y (N) Sex.....Q Weight (koala+bag)...... weight (bag only)..... koala's weight. 6.5 kg (wet) Scapula rating (1 =no muscle felt, bone prominent, 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 i5 Teeth. n.a. wear SKUII Kept

MELIHAM

C2011-010-

Koala Capture Data / Cage Trap

P2011056

Date 18/6/11 Catchers Lou, Ryan Rob
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number
CIS 298915E G2209505 Details to be recorded whilst koala is in bag
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / N)
Collared (Y / N) Frequency Ear-tags
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
1
~
Pouch young (Y /(N/) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes

DD2011-002

P2011 054

C2011-009

Sm

DOG KILL

Koala Capture Data / Cage Trap

Date 4/6/11 Catchers. Ric
Koala's Name ileseford 102011-002. 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
Locality 1 Hereford Fl. Leumean 144 301750 E Details to be recorded whilst koala is in bag 4 6229900N
Sex
Collared (Y/N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)139Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
had animal looks in excellent condulyon
Pouch young (Y / N) Length Age
Back young (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)
Testes width (across both)
Teethgovd your
Other notes . Cuts to thin old teeth marks is genetal area
doed saliva allove back a neck

Capture sheet

Amica

C2011-008E

AmicA.

found at foot thee in TARLOR NP 13/4/2011 Pmid at Cobbitty, found general breakdow Hb in urine, ulcers in month enthanined at Coppitty.

D-EU- 2011-014.

C2011-008

LE UTHANISCO DE201/001

Lolo A

took delwey
Date 13/ 5/1) Catchers. VICKII LETTE
Koala's Name. <u>al4/11 [DE201-00]</u> Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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
GPS approx (297000)
Details to be recorded whilst koala is in bag
GPS opport Details to be recorded whilst koala is in bag Sex
Collared (Y / (N)) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent,
3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
dark, skinny
LOCATION: VIA WIRES 2 hm along M. Dougall Der Colo
Renner Justine 9/4/2011
Renner Justine 9/4/2011 Pouch young (Y/N) Length. No developed Age. 7-8
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken $((\hat{Y} / N))$ Blood sample taken (\hat{Y} / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth worn incisors m' woon but not flat ()
Other notes juvenile pouch; nepples not obvious left eye damaged & weeping, hum stained but not damp.
left eye damaged & weeking, hum stained but not damp.

C2011-007,

Found dead in the D2011-013

Koala Capture Data / Cage Trap

Date 29/3 /11 Catchers. Ric
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

SexPreviously Caught (Y / N)
Collared (Y / N) Frequency. 149. Ear-tags. Orange. L. Maroon R
Weight (koala+bag) weight (bag only) koala's weight
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 deed for have measurements to be a currele No abreen spleath
Pouch young (Y) N) Length. 37mm Age 2 months 7
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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. Sheleton prefared
Other notes Very decomposed. Skeleton prefæret Skull i
CPS 1301728 6227310

Catchers RLC Steve & Janue Date 7/3/11 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..... Cagin only one ear Details to be recorded whilst koala is in bag Sex. CT' Head length (mm). Not Uhr 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)..... Found county roud at 49 Evelyn Nd LOC'N 305 610 6235 550 Pouch young (Y / N) Length..... Age..... Back young (Y / N) - if so fill in separate sheet for cub Blood sample taken (Y / N) Ear-punch taken (Y /(N)) Sternal Gland length (mm) Not land width (mm)..... Teeth. Other notes ... Released at and of Punic Grove gales at and off Bensley Rd 150 m from Ku PS 2011 023

1947

2011-006

C2011-004

Koala Capture Data / Cage Trap

Dog Kun or fall onto stich

) D 2011-012

Date 20/2 /11 Catchers. RLC
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / \mathbb{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 cageTime 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
SexPreviously Caught (Y/N)
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, (3) =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
good but dooledon
302710
LOCATION 564 6228230
Pouch young (Y / N) Length. 120m Age. 24 mor
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y/M) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth Premdar not worn
Other notes . Owner of property had 2 large day
NAME MARLEE
wounds to ear & ribcege

PS 2011018

P2011-008

Cub came into kack youd alone

JOHNNY C2011-003

Date 26/ 1 /11 Catchers Barbara & Jach	Rie
Koala's Name. JAck Johnny. Estimated impac	et of catch [1) = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly res	
difficulties or delays), 4 = extreme impact (difficult catch,	many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted inst	ead 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	cageTime 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	- 12 ⁴
Sex	eviously Caught (Y / N)
Sex Collared (Y / N Road Kill 31/1/4 Weight (keele these	R
Weight (koala+bag 145 GRfd Kiekan?	. koala's weight. 2.3 h
Head length (mm).	lyeer
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	3 3 alherine good
heart murner congenital calaract	
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 (m	m)
Testes width (across both) length (of	one)
Teeth	
Other notes taken to WHCS Cobbilly	
LOCN 301250	
(1) \$100	

6128100

C2011-002

5-21

	Ser Charlotte Previously Caugne (Y) N)
	Collared ((Y) N) Frequency. 1.49 Ear-tags
	Weight (koala+bag)
	Head length (mm). 137 Estimated Age.
14	Scapula rating (1 = no muscle felt, bone prominent, 2 little muscle, tone pretty be bones still promine 3 = nuscle starting to bulge, bones covered, $\frac{14}{14}$ = full of alge) Pelage and general conditionSKON CLOCE: heft grant for alge
	Pouch youn (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)
	Sterns Glan agth (mm)
	Testes width (across both) length (of one)
	Teeth
	Other notes
	Panting deubbling. long hard call
	Noose Used

Koala Capture Data / Cage Trap Date 16/1 1 201 Catchers Rob Kieran Mariette Llynn Koala's Name. Loge In an Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), (4) = extreme impact (difficult catch, many difficulties and delays)] Catch 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..... 297874 opp 26 transide pe In Bushland 6224460 Details to be recorded whilst koala is in bag 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 developes Brown Line on bretof head. eye blear. light Brown pads on kind Pouch young (Y (N) Length...... Age..... Back young (Y / \widehat{N}) - if so fill in separate sheet for cub Blood sample taken (Y / N)Ear-punch taken (Y / (N)) Sternal Gland length (mm) width (mm)..... Testes width (across both)..... length (of one)..... Teeth..... Other notes Pink inside ho-fual Very humd panting Ranforos coachesond. 7m. crook line nn

C2011-odl

Capture sheet HEATHER C20/2.025 Healther 723200E 699720N D2012-014 ent dealh FII/12/2012 Creck when No Nov. 2009 Wra Dec ON V found decomposed

age 3. Aijean

found by Jorgen

е із ав**у**з

chlamydions suspected

30-12.12 (D-2012-013) 2012 - 024 Capture sheet See penan public signing for Benden Ka (6|1|13)Koala died is Mc Field vet Paul Harris & garde it 345 Bendey Rd Tylebour Has 96053906 we 6-4hr one seen 10 days before when . \rightarrow Meredes inlde sac Bolmorel Saee g + cul 22 years residence - 3 een last Sever demailis of digite, dirty bottom PS 2012 257

Caplure 30-12-12 (2012-024 PS Died 2012 551. Paul Harris Macquare fields Vet More 96053506 info Date Ingleburn Needed Bendey Road Near Marcedos This animal aubsequenty ded - Devere mange & ducky tail Takanto cobbily for toots D- 2012-013

D-E4- 2012-012

(2012-023

Date 13/12/12 Catchers. Cruy Le Chee
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime 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 Guy a cook it home. I took it to Cobbility.
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y / N)
Collared (Y/N)) FrequencyR
Weight (koala+bag)
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)
a indicate duba (10 d and to a l
taken to Cobbitty, ate leaf after over night
tehen to Cobbitty; ate leef ofter over night - Enth week
Pouch young (Y / (N)) Length Age
Back young $(Y / (N))$ - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes

ps 2012 246

Ptatypas

D-Eu-2012-011

Koała Capture Data / Cage Trap

PS 2012 243

Date 8/12/12 Catchers Ree 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 bag	
Time from person in tree to koala in bag	
Cage Trap set up (Y / N) Time set up trap Time koala in cageTime 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 R& 300 m from Wedderhun Rd in beside the road with no (neer	
Details to be recorded whilst koala is in bag	
Sex	
Collared (Y/N)) FrequencyR	
Weight (koala+bag) weight (bag only) koala's weight	
Head length (mm)É	
Scapula rating (1 =no muscle felt, bone prominent, 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, flyplown, possibly from dog a possibly from	
Fighting possibly ite inpury occurred some weeks ago	
No other signer 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)	
Teeth	
Other notes Locum Vet would not let me altend! So I didn't see	
the animal Swalls taken for chlamydia, Strull frozen	

Capture Sheet

·Dobbo"

left.

Right.

Page 4/4

C2012-021 Kerry Ellis 040222 8199 captured Dobbo on fuveriele Drive in front of Community Centre a released her in bush at. the extension of Winbourne Re. See Fublic Sighty

PS 2012 241

Yellow 0217

Pint 0286

(dobbo 002)

6/12/12

Road line 21-11-12 c2012-020. Young of Appin Road Died on Way to Gbbb R 2012 224 D-RK-2012-010

C2012-019

Date 6/11 / 2012 Catchers. RLC Martin	
Koala's Name. Ale xis. Estimated impact of catch [1 = low impact (no	
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some	
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]	
Catch 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	
27 Old Kent red Light blue Left EM	
27 Old Kent red Details to be recorded whilst koala is in bag ORMEE RIGHT DM.	
SexPreviously Caught (Y / N) Light ble@0282 Collared (Y / N) Frequency	
Weight (koala+bag)	
Head length (mm)	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition	
· · · · · ·	
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 released of Bolany PL	

PS 2012 212

Capture

C2012-018

1

Daphne .-?

9 Capartree Ruse

2/11/12

Wires Ref 786657

HL 121 pouch empty W. 6.245.

2yro old beautiful Condition

Robin & Mob Class rought toak + peleased her adjacent to Botary P/

PS. 2012 203

D-RK-2012-009

C2012-017

Road hull Appin he Koala Capture Data / Cage Trap

Date 10/10/12 Catchers....Ru Koala's Name...D-Ru-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

76.

Sex
Collared (Y/N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)126Estimated Age
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
······································
Pouch young (Y/N) Length Age
Back young (Y / 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)
Testes width (across both)
Teeth
Other notesS.tull prepared
100 m S of Mendow Vale gate - Appi Rd E. side of me
IN Box

2012-016

Details to be recorded whilst koala is in bag

P2012-169 (D-RK-2012-008)

Sex
Collared (Y / N/) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both)
Teeth lower insisons missing
Other notes
spinel adlected

C 2012 - 01 Road bill

)-RK- 2012-007

Catchers Scott from Elladale " Appin 112 Date 1.8/9 Koala's Name...D.- 2K-2017...Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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.....

SexPreviously Caught (Y/W)	
Collared (Y / N) FrequencyR	
Weight (koala+bag) weight (bag only) koala's weight	
Head length (mm)	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 <i>beullut</i>	
Skull budly meched	
Pouch young (Y / N) Length Age	
Back young (Y / N) - if so fill in separate sheet for cub	
Ear-punch taken (Y (N)) Blood sample taken (Y (N))	
Sternal Gland length (mm) 22 - 26 width (mm) 13 not fully	developed
Testes width (across both)	
Teeth	
Other notes black prequent no segutial ridge	
found where Appin Villege starts (where houses are on boll side. I the rose	ι Ν
PS 2012167	

CAPTURE SHEET C 2012-014 D2012-006 23 09 2012 AIRTS Il BONE TURNOUR RHS upper Myares Skull found dead beside fire (rail Katelle Pl off Rwende Dru age 7 4.

PS 2012/47-> 154

C2012-013

Date 20/6 /12 Catchers St. Andrews
Koala's Name D0330 Estimated impact of catch [1 = low impact (no
difficulties), $2 \neq$ medium impact (few difficulties, quickly resolved), $3 =$ high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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

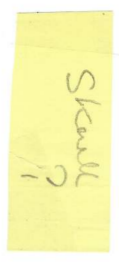
Sex Ferriale Previously Caught (Y/N) Pin	K
Collared (Y (N)) Frequency Ear-tags. gellor 0217 L gellor 6R C	286
Weight (koala+bag)7	
Head length (mm)	
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4=full on bulge) Pelage and general condition	
·······	
~	
Pouch young (Y/N) Length	
Pouch young (Y/N) Length Age	
Pouch young (Y / (N)) Length Age	
Pouch young ($Y / (N)$)LengthAgeBack young ($Y / (N)$) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)	
Pouch young (Y / N) Length	
Pouch young (Y / N) LengthAgeBack young (Y / N) - if so fill in separate sheet for cubEar-punch taken (Y / N)Blood sample taken (Y / N)Sternal Gland length (mm)Testes width (across both)	2

A-9 0421 484 275

C2012-012. Capture DEAD. Bangor 20-9-2012

PS 2012 155

Heathcote, Arness Highway.



D-Rt-2012-005 Road kill

C2012-01.1

Date 1919 112 Catchers Passely D Cale by
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / N) If so, note time to catch aborted instead of koala in bag (below).
Time from arrival of gear to koala in 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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number

SexPreviously Caught (Y (N))
Collared (Y / N) Frequency Ear-tags L.
Weight (koala+bag) weight (bag only) koala's weight
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
~
Pouch young (Y /N) Length Age
Back young (Y / (N)) - if so fill in separate sheet for cub
Ear-punch taken (\hat{Y} / N) Blood sample taken (Y / N)
Sternal Gland length (mm)
Testes width (across both)
Teeth
Other notes formel at Deadmans Ch Heatherste Ka
Skull hept by ALC
2012 145

dog attack

TED

Date 12/9/12 Catchers. Ted Lalor
Koala's Name. $1 \in \mathbb{D}$ Estimated impact of catch [1 = low impact (no
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime 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'Haves RA Weddersun - Ted Labor's house
Details to be recorded whilst koala is in bag
SexPreviously Caught (Y/N)
Collared (Y/N) Frequency
Weight (koala+bag)
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge)
Pelage and general condition
Caken to Wildlife Centre for checkup & antibiolics
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)
Teeth
Teeth. Other notes Bruning to hips a small leaven on the released buck of Tell's next morning
released buck of Tell's next morning

2012 143

C2012-010

DEAD Capture 9-9-12 (2012 - 009 PS 2012 138 female DEAD . Picton Road " Landi" D 2012-004 Stal

C2012 Capturé 8-9-2012. Kentlyn 3 Boranie Rodi Femde - Diès. D2012-003. Cate took to DAvid Skull frozen by DAvid PS 2012 133.

C20/2007

Koala Capture Data / Cage Trap

Bangor

Details to be recorded whilst koala is in bag

\$201210t

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)		
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 / 🔊	
Sternal Gland length (mm)	width (mm)	
Testes width (across both)		
Teeth. OK		
Other notes CALIGHT AT BANG		
NEN ILLAW ARRIA RD		
UP POWER POLE		
Not for from a sighting on 23/7/12 at Hall Dr. minai Menai	PS 2012 098.	

Capture 0 2012 - 005 D. - 006 18-7-12 D2012-002 Female + young. V.A Wikes St Helens Parti. Stanl 1) Mother Died overnight. -0 D-Joey taken into care by cate Ryan. PM at Cobbilly lymephosercomic Nech & internet organo 298 909 E 6223 927 St Helens Park off Rangers Rec private, Road opposte fre Statu the second fam se hill PS 092

1/1/12 2012-004 CAPTURE SIFEET young male RUC CNY MORETON + HANSENS Rd. MINTO HEIGHTS ANIMAL ON GROUND, COULD BE HANDLED TAKEN TO CATES BY Bob Bichells HELD O'NIGHT BY CATE RYAN. Scurt on all limbs and FACE eq Mange discolouration of nose-peol- pintrish one testis V. Small. Loat colour good Was wt. 7.2 kg Str H.L. taken to Cobbitty by Rue -2-0-- Put down -PS 2012 072 073 674 (D-2012-001) Was Skull Kept?

6 192

D-2012-ONY FOUND DEAD

Koala Capture Data / Cage Trap

C 2012-003

Date 5/4 /12 Catchers RLC
Koala's Name $COUNTNEY$ Estimated impact of catch [1 = low impact (no $D - 2012 - 0145$
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch 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 cageTime 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
SexPreviously Caught (Y/ N)
Collared (Y/N) Frequency
Weight (koala+bag) weight (bag only) koala's weight. 7.25
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
6224500
Pouch young (Y / N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch taken (Y/N) Blood sample taken (Y/N)
Sternal Gland length (mm) width (mm)
Testes width (across both) length (of one)
Teeth
Other notes Strull Rept
only / hidney granuler spleen, empty Stomach all else OK. Small wound under chin
musors broken, porous section of lower Jew
- inderted one lower missor mining

R	NO Pursue Sighting sheet 7 C2012 - 00
	00010
	CXOIL = 00
	Koala Capture Data / Cage Trap
	Date 314 12012 Catchers Kate Ryan WIRES
	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 cageTime 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 Leumente 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
	Head length (mm). 132 mm. Estimated Age. 2 47
	Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
	Ex allent
	Pouch young (Y / N) Length Age
	Back young (Y / N) - if so fill in separate sheet for cub
	Ear-punch taken (Y/N) Blood sample taken (Y/N)
	Sternal Gland length (mm) S ~ U width (mm)
	Sternal Gland length (mm) Sec. 22 Testes width (across both) Iength (of one) Teeth Iength

2012-001

Capture

Bernie 12 - 1 - 2012Caught By Robert Clae Airds Riveraide Drive PS 2012 005 299700 6226470

(in from loto Ridge dead of - Thight brought into freezer 2004 1410 76 I w brac don 31/1/06 - no details found . check skulls 5236

7 1/1/13 Capture sheet KIKI G chlamydial. found i middle of a cleaved puddock at 2209 Wombeyan Cave Rd taken to Cubbitty & Treated for a month April 2 mechs at Gaylens's the released at capture site 7 kg.

т. т. •2

ps 2013-001

Helen Capture sheet 9/1/13 from Tulie Warron's house leftear light blue (bornerly 114 now & bords nger ex pupile 110 Helen: 10/1 # 2002 mother & Rhowe heldby Cala 0415957383 checked by David Phalen OK mode deby drated

2013

007

0.39

PS

(2013002

Euth -

14-1-13 0 (2013-003 D-E4- 2013-001 Capture Fox grove Rd Canyonleugh bayle wrote I think JANE @ Camden (DAvid Away) felt it bot to enthance ter tagreed. She was very undernaurised, Smelly + possibly in pain PS. 20130110

14(2/13

Capture Sheet C2013-004 captured running onto Geengale Ro for werbourne Re. by Angela Taylor from (- town Colin cil. Released i nearly bushland - female photos lake. distinctive nose marking not weighed or lagged

PS 2013 0 24

Antopsied by D. Phelan

"Simmo"

C2013-005

Koala Capture Data / Cage Trap

Date 23/3 /13 Catchers Cate Ryan responded to WIRES 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 cageTime 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
Collared (Y / N) FrequencyR
Weight (koala+bag) weight (bag only) koala's weight4
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
for some time
(307000 6235765)
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)
Teeth
Other notes taken by Cale Ryan to Cobbilty
David Phelan Euthanased it Both rear legs broken
infected wounds also
Thought to be from a fall; no sign of car mortality

C2013-006.

Koala Capture Data / Cage Trap

Date 615113 Catchers Robert Close Jim Watson
Koala's Name
difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
Catch aborted (Y / (\widehat{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 cageTime of release
Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
Fill in radio-tracking sheet, or locality / tree-tag number. 10 Car andrie 297298 St Helers Part Details to be recorded whilst koala is in bag 6223445
Sex Previously Caught (Y / N)
Collared (Y / N) Frequency Ear-tags. Ourple 82 L. Redozsi R
Weight (koala+bag) weight (bag only) koala's weight
Head length (mm)
Scapula rating (1 =no muscle felt, bone prominent, 2 =little muscle, tone pretty bad, bones still prominent, 3 =muscle starting to bulge, bones covered, 4 =full on bulge) Pelage and general condition
Pouch young (Y/N) Length Age
Back young (Y / N) - if so fill in separate sheet for cub
Ear-punch 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 - Stage

(2013-007 Caught 11-8-13 PS 2013 062 6kg Male Not ear tagged. 8-10-13 C2013-008 Road Kill Male ~ 10trg PS 2013080, @1. Picton Road 291550 E 62.02 050 D-RK-2013-002 cleck

pucked up in care & Cale Rys

Koala Capture Data / Cage Trap

62013-009 tivi

	Date 19/10 / 13 Catchers.
	Koala's Name $\mathcal{H}\mathcal{I}\mathcal{I}$
	difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some
	difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)]
	Catch 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
	Cage Trap set up (Y / N) Time set up trap Time koala in cage Time of release
2	Held overnight (Y / N) Vet inspection (Y / N) - if so attach details
	Fill in radio-tracking sheet, or locality / tree-tag number
	Collected In Ray Kelly 0425300742
	Details to be recorded whilst koala is in bag
	SexPreviously Caught (Y/(N))
	Collared (Y / N) FrequencyR
	Weight (koala+bag) weight (bag only) koala's weight 1. 8 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
	29.8250

Koala Capture Data / Cage Trap

2013-01

Date 20/10/13 Catchers....Robert Close Koala's Name...Product'....Estimated impact of catch [1 = low impact (no difficulties), 2 = medium impact (few difficulties, quickly resolved), 3 = high impact (some difficulties or delays), 4 = extreme impact (difficult catch, many difficulties and delays)] Catch 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**..... 200060E 6226560H

Details to be recorded whilst koala is in bag

2013096

Sex. M	Previously Caught (Y) N)						
Collared (Y / N) Frequency Ear-	tags. green L. gallow R						
Weight (koala+bag) weight (bag only) koala's weight. 7.3 Kg							
Head length (mm)Estin	nated Age						
Scapula rating (1 =no muscle felt, bone prominent, 2 = 3 =muscle starting to bulge, bones covered, 4 =full on bu Pelage and general condition	ge)						
Pouch young (Y /N) Length	Age						
Back young (Y $/N$) - if so fill in separate sheet							
Ear-punch taken (Y / N)							
Lai-puilentaken (1714)	Blood sample taken (Y / N)						
Sternal Gland length (mm) Testes width (across both)	width (mm)						
Sternal Gland length (mm) Testes width (across both) Teeth	width (mm)						
Sternal Gland length (mm) Testes width (across both) Teeth	width (mm)						
Sternal Gland length (mm) Testes width (across both) Teeth Other notes	width (mm) length (of one) Ganges Ra						
Sternal Gland length (mm) Testes width (across both) Teeth	width (mm) length (of one) Ganges Ra						

0 3 13 1-2 2 0 03 04 Road Kill. Male loung RH-2013-006 Clend Rield Moorebank The close to Scout Hall enance WEWBEK E307500 PLACE DATE 6238950 N

C m 2014. 2014 031 Name Two Red ngleburn. WEWBEK PLACE DATE

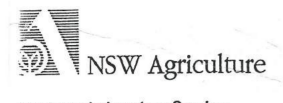
EAD 2016 a 2014031 Smi Kent St th Ussian Retirement Village near E 302524 6227576 Shy 105 WEWBEB PLACE DATE

29-5-2018 PS 2018001 alice 028. Kent yn WEWBEB PLACE . DATE

	16:5 و ₁₉₉₉ م VIVERSITY (OF SYDNEY				P.01 674
	DEPARTMEN	OF VETERINARY	ARY CLINICAL	SCIENCES	LAB	10
					REQUESTED BY	sos/4
	CLINICAL	PATHOLO	GT REPUR	1	DATE 1/9/9	9
ſ	CLIENT: Em	AZ - U.	ا كت	DDRESS:	691	6806
	SPECIES: Koala.	BREED:	SEX: AGE	: NAME		
	HISTORY:					
A	HAEMATOLOGY	RESULTS	EQUINE	CANINE	FELINE	BOVIN
H	RBC X 1014L	3.50	8 - 11	6 - 7	6-10	5-7
	HAEMOGLOBIN g/L	108	130 - 160	130 - 150	80 - 140	0,3D - 0.
	PCV L/L	0.36	0.35 - 0.44	0.43 - 0.50	40 - 45	45 - 55
	MCV/I	106	40 - 49	20 - 25	13 . 17	13 - 15
	MCH pg	<u> </u>	300 - 390	300 - 350	310 - 350	300 - 34
1-	MCHC g/L WBC x 10/L	6-99	6.5 - 12.0	7.0 - 12.0	8.0 - 14.0	6.0 - 10.
-	WECTION	% x 10%/L				
-	BAND NEUTROPHILS		0 . 0.24	0 - 0.24	0-0.24	0-0.24
1	NEUTROPHILS	85	2.47 - 6.96	4.05 - 9.35	3.76 - 10.08	1.0 - 5.
	LYMPHOCYTES		1.63 - 3.40	0.96 - 3.60	0 - 0.90	0 - 0.96
	MONOCYTES		0 - 0.72	0 - 0.95	0 - 1,40	0 - 1,4
	EOSINOPHILS		0 - 0.96	0 - 0.36	0-0.14	0 - 0.24
	BASOPHILS		60 - 73	52 - 74	59 - 78	
	PLASMA PROTEIN g/L	-65	2-4	2-4	2-4	2-6
-	FIBRINOGEN gA RETICULOCYTES % corr.	<u> </u>	. 0			0
-	PLATELETS x 10%	adequate.	100 - 600	200 - 900	300 - 700	100 - 80
÷ ·	PT secs.	C	10 - 15	7 - 12	7 - 10	
-	PTT secs.	C	37 - 54	12 - 25	12 - 25	BOVIN
1	BIOCHEMISTRY	RESULT	EQUINE	CANINE	FELINE	141 - 25
_	CKUL	567	167 • 347	137 . 387	132 - 390 36 - 68	141 - 2.
	ALTUL			24 - 49 25 - 51	20 - 36	66 - 9
	ASTUR	50	215 - 347 120 - 202	23 - 97	31 - 87	26 - 6
	ALPUL	44	17.4 - 48.4	0 - 8.0	0.4 - 6.6	0.8 - 5
1	T. BILIRUBIN umol/L		3.0 - 6.2	0 - 0.5	0 - 0.28	0-0.
-	CREATININE umov	188	87 - 149	46 - 96	78 - 120	81 - 12
-	UREAMMON	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
	PHOSPHATE mmoll	1.72 -	0.92 - 1.38	1.35 • 2.63	2.08 - 2.88	0.83 . 1
	MAGNESIUM mmol/L		0.73.0.91	0,73.0.95	2.20 - 2.66	2.10 - 2
	CALCIUM MMON	2:30	2.78 - 3.32	48 - 72	56 - 68	64 - 7
L	SERUM PROTEIN g/L	51	29 - 35	23 . 40	23 - 29	30 - 3
	ALBUMIN g/L	25	134 - 142	143.9 - 156.5	157.5 - 163.8	136.5 - 1
F	SODIUM mmoll POTASSIUM mmoll	8.1	3.1 - 4.2	3.6 - 5.7	3.5 - 5.6	6.0 - 6
-	CHLORIDE mmol	108.	97 - 105	113 - 128	123 - 129	102 -
	CHOLESTEROL mmol/L	1.10		3.49 - 7.18	1.83 - 4.03	18.6 - 1
F	GAMMA GT UA	0.	9.3 - 27.1	1.8 - 4.2	0 - 2.7	6.14 - 1
E	GLDH U/L		0.9 - 4.7	1.4 - 5.04	0.1.00	
	AMYLASEUL			<20		
L	TEAµmol			100 - 900		1
	LIPASE U/L	-			5	
L	BOHB mm/L					
	OTHER TESTS:	LIGAL ELIO	LIBC HOLE	IL - LOWY BO	dies and target	CETLS WORE
1	COMMENTS:	NKBC STIC	3 -se. 104			а С
*		YELLOW: CLINIC B			· · ···	

NSW Agriculture			
	<u>M</u>	NSW Agriculture	

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wner's Name:	A NPWS	R.L.P.B					
roperty Address:							
		Freight Docket	••••••				
ubmitter. Res Close	U.W. S. NIA	carthur					
hone:	Fax:						
keason for test							
Diagnostic Monitoring (free) (charge)	Accred. (charge)	Export,Show,Sale Interstate (charge)	V Research				
)isease Suspected: 1	2						
Specimens submitted	Examination	La	aboratory Use				
1 redta blood	7 Haematology	1 RVC	Camden				
1 × whole Good	J Brochem!						
1 x whole bload	chlamydia «		ROLOGY				
Anutiwell shiles	clampdra IF	FAT U	IRO2				
TOTAL NUMBER OF SAMPLES							
TOTAL NUMBER OF SAME LES							
Stock Affected NEWrld	in Road Koal	A					
Species: Bovine/Ovine/Caprine/Av Porcine/Equine/Misc			Sex				
Jo at risk:	No sick	No dead					
History: (Environmental, Clini	cal signs, Post Mortem)						
Note: Re slides							
Name of Keala + Suburb caught on and care							
Note: Re slides Name of Köala + suburb caught at and chite Who inspected Koala (if not Leslie).							
NOTE: Results + bill should be faxed to Rebett Close at uns Macarthur							
REDETT. Close at UNS Macarthur							
6n	4620 302	S.					



eterinary Laboratory Service		X
DA In	A TOPNS RLF	
		Р.В
roperty Address:	Previ	ous Ref
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ubmitter Rch Close	U.W.S. Macarth.	<u>.</u>
hone:	Fax:	
leason for test		
Diagnostic Monitoring (free) (charge)		Show,Sale e (charge)
)isease Suspected: 1		
Specimens submitted	Examination	Laboratory Use
Specimens submitted	Examination	
Specimens submitted		
Specimens submitted 1 x edta 51000 1 x whole 4000	Examination 7 Haematology 7 3 Biochem	Laboratory Use RVC Camden SCROLOGY
Specimens submitted 1 x edta 51000 1 x whole 4000 1 x whole 6/000	Examination 7 Haematology 7 3 Biochem	
Specimens submitted 1 x edta 51000 1 x whole 4000	Examination 7 Haematology 7	Laboratory Use RVC Camden SCROLOGY
Specimens submitted 1 x edta 51000 1 x whole 4000 1 x whole 6/000	Examination 7 Haematology 7 3 Biochem	Laboratory Use RVC Camden SCROLOGY

Stock Affe	ected NEWILD		11 mala		C
Species:	Bovine/Ovine/Caprine/Avia	an Breed	RCAIA	Age	Sex
	Porcine/Equine/Misc				12 (M)
lo at risk:	۱۱	No sick		No dead	
History:	(Environmental, Clinic	al signs, P	ost Mortem)		

. **- 1**.

Guide to Condition Scoring

The condition index is a 4 point scale (4 being very good and 1 being very poor) based on the mucularis trapezius muscle. Get the animal on its front and feel down the neck until you feel the scapula. In between the scapula bones there is the trapezius muscle. if the animal is in real good condition you will feel the muscle bulging above the scapula bones, and if in poor condition you won't be able to feel any muscle.

Once you feel the animals you will get an idea. Usually we only find very young animals with a condition of 4.

Reference:

62 -

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.