

MAMMALS Transct/site: \_\_\_\_\_ Trap code: \_\_\_\_\_ trap type: \_\_\_\_\_

N:	Tag:	Date:	Leader(s):	Recorder:	Tmp:	Prec:	Hu:	
Species / common:					Why:		Sex:	Age:
Recapture (circle): this year / prior / no			Microchip #:	Collar:				

**TIMES** Stopwatch 00:00:00 = \_\_\_\_\_ Real Time (24hr)

Discovery (real time, 24hr):	Out of trap (SW):	Recovery (SW):	Release (SW):
Ear tag (SW):	Blood (SW):	Collar (SW):	

**Vitals**

Time												
Temperature												
Resp Rate												
Heart Rate												
PalpebralRef	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
SpO2												
Mucosas												
CRT												
Tail tone	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N

**Anesthesia**

Time	Drug	Dose	Pass-out	Time	Reverser	Dose	Wakeup

Animal + bag weight:	Anaesthetic Protocol evaluation: Induction: Maintenance: Recovery: Overall judgement:
Bag only weight:	
Animal weight:	

MAMMALS Transct/site: \_\_\_\_\_ Trap code: \_\_\_\_\_ trap type: \_\_\_\_\_

**Photos (circle when completed)**

Sheet	Tag	Teeth	Face	Full body	Dorsal	Ventral	Genitals	Nipple	Tail	Paws	Injury
-------	-----	-------	------	-----------	--------	---------	----------	--------	------	------	--------

**SAMPLES**

<b>Blood-sm</b> L / M / H      L / M / H	<b>Biopsy</b> Loc	<b>H-DNA</b> Loc:	<b>Fecal</b> / rectal (ID# - Time)
<b>Blood – tube Lo</b>	Blood EDTA	<b>H-Merc</b> Loc:	Urine (ID# - Time)
<b>Blood – capillary</b>	Glu	<b>Ecto</b>	Ear swabs:
Blood- Serum tube	Ket	Pharyngeal Swab:	<b>Buccal Swabs:</b>

**MORPHOMETRICS**

U. Canine      (L)      (R)	Circ. (neck)      (ch)      (ws)	<b>Injuries:</b>
L. Canine      (L)      (R)	<b>Ear</b> (L)      (w)	
<b>Head</b> (L)      (W)	Humerus      Forearm	
<b>Nose-tail</b> (L)	Femur      Tibia	
Body      (L)	<b>Forefoot (L)</b> <b>Hindfoot (L)</b>	
Testes/Vulva      (L)      (W)	<b>Tail</b>	
General Checklist: mark complete ↓		

weight	sex	tag	photos	samples	morphs	
--------	-----	-----	--------	---------	--------	--

Death (circle): yes \*/ no

Notes

Specimen bag #

Probable cause:

\*Necropsy form required\*