

Appendix B – Sample Monthly Report

Hospital Admissions March 2016								
Diagnosis (Aetiology)			Cause's of Affliction		Local Gov. Areas			
Abcess	2	0%	HBC	102	24%	Sunshine Coast Regional Council	261	63%
Amputation	2	0%	Orphaned/Dependent Young	60	14%	Moreton Bay Regional Council	97	23%
Anaemia - Rodenticide toxicity	1	0%	Overt signs of disease	56	13%	Fraser Coast Regional Council	17	4%
Bacterial - Botulism	8	2%	Other	38	9%	Brisbane City Council	16	4%
Bacterial - other	1	0%	Cat Attack	26	6%	Gympie Regional Council	8	2%
Bloat - rinalgal possum	1	0%	Dog Attack	26	6%	Somerset Regional Council	8	2%
Burn - fire	2	0%	Natural predation	14	3%	Gold Coast City	4	1%
Chlamydia - cystitis	7	2%	Abnormal animal location	13	3%	South Burnett Regional Council	2	0%
Clearview test -ve	1	0%	Hit window	13	3%	Logan City Council	1	0%
De-gloving injury	2	0%	Health Check	11	3%	Redland Shire Council	1	0%
Dermatitis	3	1%	Fence Entanglement	10	2%	Total:	415	100%
Emaciation/exhaustion	10	2%	Electrocuted	8	2%			
Eye injury	12	3%	Unnecessary capture	8	2%			
Floaters	4	1%	Fell out of tree	7	2%			
Fracture - clavicle	5	1%	Machine injury	7	2%			
Fracture - coracoid	20	5%	Other Entanglement	4	1%	Client Category		
Fracture - jaw	5	1%	Beach stranding (not floater)	3	1%	Australian Zoo	21	5%
Fracture - leg	17	4%	Drowning	3	1%	Australia Zoo Rescue Unit	100	24%
Fracture - other	8	2%	Malicious injury/poisoning	3	1%	Australian Wildlife Hospital	1	0%
Fracture - pelvis	6	1%	Netting Entanglement	3	1%	EPA/QPWS	2	0%
Fracture - ribs	3	1%	Poisoning	3	1%	General Public	161	39%
Fracture - scapula	1	0%	Bush Fire/Fire	2	0%	Other Government Agency	1	0%
Fracture - shell	2	0%	Fishing tackle entanglement	2	0%	Unknown	4	1%
Fracture - skull	5	1%	Fishing tackle ingestion	2	0%	Wildlife Carer	125	30%
Fracture - spine	23	6%	Spirochid fluke leading to floating (turtles)	2	0%	Total:	415	100%
Fracture - wing	30	7%	Adhesive/Sticky substance	1	0%			
Fungal - Candida	2	0%	Surrendered/confiscated	1	0%			
Fungal - other	1	0%		428	100%			
Gastro-intestinal - other	2	0%						
Gastro-intestinal trauma	1	0%						
Gunsbot	1	0%						
Joint injury	2	0%						
Lorikeet paralysis syndrome	1	0%						
Lymphoma	1	0%						
Metabolic bone disease	1	0%						
Multi-organ/system failure	3	1%						
Myopathy	1	0%						
Neurological - other	4	1%						
Neurological - trauma	12	3%						
Non-visible young	1	0%						
Nutritional disorder - milk intolerance	2	0%						
Nutritional disorder - other	2	0%						
Other	20	5%						
Paralysis - tick paralysis	1	0%						
Panlasis - trauma	1	0%						
Parasites - Toxoplasma	1	0%						
Parasitic - internal/intestinal	1	0%						
Pneumonia - aspiration	1	0%						
Pneumonia - bacterial	1	0%						
Pneumonia - other/unknown	1	0%						
Possuum dermatitis	1	0%						
Soft tissue injury	54	13%						
Trauma - membrane injury	3	1%						
Trauma - other	12	3%						
Unknown	89	21%						
Viral - PBFD	10	2%						
Viral - lyssavirus	2	0%						
Total:	415	100%						
Taxon Group								
Avian - Other	168	40%						
Marsupial - Possum/Glider	53	13%						
Reptile - Lizard	36	9%						
Reptile - Snake - Terrestrial	33	8%						
Eutherian - Bat - Flying Fox	28	7%						
Marsupial - Macropod	18	4%						
Avian - Waterbird	15	4%						
Marsupial - Koala	14	3%						
Avian - Domestic/Feral/Exotic	11	3%						
Eutherian - Bat - Microbat	11	3%						
Eutherian - Domestic/ Feral	10	2%						
Reptile - Turtle - Marine	6	1%						
Amphibian - Native Frog	3	1%						
Marsupial - Bandicoot	3	1%						
Avian - Seabird/Pelican	2	0%						
Reptile - Turtle - Freshwater	2	0%						
Eutherian - Rodent	1	0%						
Monotreme	1	0%						
Total:	415	100%						
Total Running Tally								
2004 - Mar 2016								
62878								

Appendix C – Blank Accession form

WILDLIFE ACCESSION FORM

ACCESSION NUMBER 65209



RESCUER DETAILS

Date Time admitted Name Address Home phone Mobile Email

ANIMAL DETAILS

Species Animal name How long in captivity? Exact location of animal rescue Suburb Local govt area/shire What situation did you find this animal in? Has animal been fed/medicated?

- I am releasing this animal for evaluation and proper care to Australia Zoo Wildlife Hospital... During treatment the patient may be transferred to a registered and qualified wildlife carer... I am aware that this animal may be humanely euthanised if deemed necessary.

Name Signature Date

Are we able to call you to release this animal? Are you a registered wildlife carer? Would you like to become a wildlife carer?

TRIAGE NOTES

Triage nurses

VETERINARY DETAILS ONLY

Species Sex Weight Age Veterinarian who treated animal

SEND TO CARER: Yes No Date Carer

Vet Recheck date: Carer preference: Estimated time in care: Oral Meds Injectable Meds Topical Meds Place with a group of same species Cage rest Isolate Large Aviary Small Aviary Dry Dock In Pool Other

FINAL OUTCOME FOR THIS CASE Date

Appendix D - Sample Partially Complete Accession Form

WILDLIFE ACCESSION FORM

ACCESSION NUMBER 65105



DETAILS

Date: 02/ APR
 Address: L N C

ANIMAL DETAILS

How long in captivity?

Local govt area/shire

- In gutter
- On road
- Pets mouth
- Base of tree
- In tree
- On ground
- Other

What do you feel has happened to this animal? Mum

Has animal been fed/medicated? No Yes, what? How long ago? N/A

- I am releasing this animal for evaluation and proper care to Australia Zoo Wildlife Hospital, (who will endeavor to treat and care for the animal to the best of their ability).
- During treatment the patient may be transferred to a registered and qualified wildlife carer.
- I am aware that this animal may be humanely euthanised if deemed necessary.

Name: Signature: Date: 02/ APR / 16

- Are we able to call you to release this animal? Yes No
- Are you a registered wildlife carer? Yes No Group?
- Would you like to become a wildlife carer? Yes No N/A

TRIAGE NOTES

Triage nurses SO

Mother HBC yesterday - body went back today & walked area. Heard mewing noise & found prey outside of pouch near mother - Couldn't give id other than wallaby - suspect red neck. Had since 5:30pm.

VETERINARY DETAILS ONLY

Veterinarian who treated animal

Species Red Neck Wallaby Sex Male Weight 880gr Age Juv
 DAR 7-10 / Dehydrated Able to withdraw all limbs
 RA iso 5% - 1.5% No injuries to head / fore limbs / abdo. @ hind middle toe has # others @ leg seem ok. RJ Bandage toe.
 V Catheter placed @ lat fem vein 22g & 40ml bolus hartmanns given
 Started Plasmalyte 56 @ 2ml/pkg = 1.8mls per hour
 Methadone given @ 0.2mg/kg = 0.7mls @ 6:30pm To give bhrly
 12:30 am 6:30 am as per SG.
 Lectade feed 11pm Divet 1:40 @ 4hrly int 2mls 2am 6am
 BG = 5.5mmol/L PCV / TP = 28 / 42

END TO CARER: Yes No Date 7/4/16 Carer Lorna Mitchell

- Vet Recheck date: Carer Preference: Estimated time in care: <1wk >1wk <1mth >1mth
 Oral Meds Mibact, c larox, pantho Injectable Meds Topical Meds
 Place with a group of same species Cage rest isolate Large Aviary Small Aviary Dry Dock In Pool Other

Date

Appendix E – Open Source License

To allow the further development of the Australia Zoo Wildlife Hospital, we're asking you to submit your assignment code under the Creative Commons Attribution 4.0 International License (CC-BY-4.0). Information on this license is available at:

<http://creativecommons.org/licenses/by/4.0/>.

Please include the following comment at the start of your
<studentNumber>_azwh.sql file.

```
/* Australia Zoo Wildlife Hospital Accession Database (c) by  
<AUTHOR(S)>
```

```
Australia Zoo Wildlife Hospital Accession Database is licensed  
under a  
Creative Commons Attribution 4.0 International License.
```

```
You should have received a copy of the license along with this  
work. If not, see <http://creativecommons.org/licenses/by/4.0/>.  
*/
```

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If making your SQL system available online through such systems as GitHub or BitBucket please remove the sample data and include the text file from <http://creativecommons.org/licenses/by/4.0/legalcode.txt>