



FREEDOM OF INFORMATION COVERSHEET

The following information is provided pursuant to section 28 of the *Freedom of Information Act 2016*.

FOI reference: 24-086

Information to be published	Status
1. Access application	Published
2. Decision notice	Published
3. Schedule	Published
4. Documents	Published
5. Additional information identified	Not applicable
6. Fees	Not applicable
7. Processing time (in working days)	51 days
8. Decision made by Ombudsman	Not applicable
9. Additional information identified by Ombudsman	Not applicable
10. Decision made by ACAT	Not applicable
11. Additional information identified by ACAT	Not applicable



Freedom of Information - Access Application to Transport Canberra and City Services - Submission confirmation

Your submission has been successful. Please keep a copy of this receipt for your records.

Date and time

Reference code

08 May 2024 1:30:59 PM

9KH45V5R

Transport Canberra and City Services (TCCS)

GPO Box 158
Canberra ACT 2601

Phone: 02 6207 2987

Email: TCCS.FOI@act.gov.au

Applicant details

Title

Given name

Family name

[REDACTED]

[REDACTED]

[REDACTED]

Preferred name

[REDACTED]

Preferred method of contact

Phone

Email

Post

Contact phone number

[REDACTED]

Contact email address

[REDACTED]

Contact postal address

[REDACTED]

Preferred method to receive information *

Email

Post

Same as contact email address

Information request

Who are you making the request on behalf of?

Myself

What type of information are you requesting access to? *

Other information

What information are you requesting access to under the Act? *

Under the Animal Welfare Regulations Act 2001, Animal Ethics Committees (AEC) in the ACT must report annually to Domestic Animal Services (the Authority).

I am requesting documents held by Transport Canberra and City Services that relate to animals used and bred for research and teaching.

My request is limited to documents dated between 1 January 2023 – 1 May 2024.

Specific documents sought:

- State-wide statistics, reports or briefings detailing animals used or bred for scientific purposes in ACT for 2022 and 2023
- Briefings to the Secretary or Minister by the Department relating to animals used in research and teaching/ for scientific purposes and the breeding and supply of animals for these purposes.
- Reports or briefings relating to audits undertaken of facilities accredited as animal research establishments or holders of an animal supply licence (for the breeding and supply of animals for these purposes).

Attach a description or additional details about the information you are requesting access to (optional)

Do you have a similar or identical request currently under review by another ACT Government Directorate?

Yes No

Are you enquiring as

A journalist

Do you wish to apply for a waiver of fees associated with processing your application?

Yes No

Provide a statement about how the release of information is in the public interest (optional)

Would you like to provide any additional information? (optional)

Attach additional documents to support your application (optional)



Freedom of Information Request - Reference 24-068

I refer to your application for access to government information received by Transport Canberra and City Services (TCCS) on 8 May 2024 seeking the following information under the Freedom of Information Act 2016 (the Act):

“Under the Animal Welfare Regulations Act 2001, Animal Ethics Committees (AEC) in the ACT must report annually to Domestic Animal Services (the Authority). I am requesting documents held by Transport Canberra and City Services that relate to animals used and bred for research and teaching. My request is limited to documents dated between 1 January 2023 – 1 May 2024.

Specific documents sought: - State-wide statistics, reports or briefings detailing animals used or bred for scientific purposes in ACT for 2022 and 2023 - Briefings to the Secretary or Minister by the Department relating to animals used in research and teaching/ for scientific purposes and the breeding and supply of animals for these purposes. - Reports or briefings relating to audits undertaken of facilities accredited as animal research establishments or holders of an animal supply licence (for the breeding and supply of animals for these purposes).”

In accordance with section 57 of the FOI Act, a separate decision notice will be provided to you from the Environment, Planning and Sustainable Development Directorate as they have accepted a partial transfer of your application.

Timeframes

A decision on your access application was due on 21 June 2024. In accordance with section 38 of the FOI Act, TCCS undertook third party consultation, and the due date of your application was extended until 12 July 2024. I am pleased to confirm that the third-party consultation has now been completed. I thank you for granting an extension until 23 July 2024.

Authority

I am an Information Officer appointed by the Director-General under section 18 of the Act to deal with access applications made under Part 5 of the FOI Act.

Decision on access

In accordance with the FOI Act, a search of TCCS records has been completed and 3 records have been identified. Upon reviewing the information within the records, and applying the public interest test under section 17 of the FOI Act, I have decided to provide you with:

- Full access to 1 record; and
- Partial access to 2 records.

The reasons for my decision are provided below under the heading 'statement of reasons'.

The documents are listed in the schedule at [Attachment A](#), and a copy of the records with deletions applied to the information that I have found to be contrary to the public interest is at [Attachment B](#).

Statement of Reasons

In reaching my decision, I have taken the following into account:

- the FOI Act;
- the content of the documents that fall within the scope of your request;
- the *Human Rights Act 2016*; and
- third party objections.

The FOI Act has a pro disclosure bias, which requires information to be disclosed unless doing so would be contrary to the public interest. As an Information Officer, I must decide where, on balance, public interest lies in the disclosure of government information. Section 17(1) of the Act sets out the steps for completing the public interest test. As part of this process, I must identify all relevant factors in schedule 1 of the FOI Act. If no factor in schedule 1 is found relevant, I must then consider the factors listed in schedule 2 of the FOI Act and determine, on balance, where the public interest lies.

Schedule 1

- No relevant factors identified.

Factors favouring disclosure in the public interest (Schedule 2, Section 2.1)

- Schedule 2.1(a)(i) - promote open discussion of public affairs and enhance the government's accountability; and
- Schedule 2.1(a)(viii) - reveal the reason for a government decision and any background or contextual information that informed the decision.

Factors favouring non-disclosure (Schedule 2, Section 2.2)

- Section 2.2(a)(ii) - prejudice the protection of an individual's right to privacy or any other right under the *Human Rights Act 2016*; and
- Section 2.2 (a)(xi) - prejudice trade secrets, business affairs or research of an agency or persons.

I consider that it is in the public interest to release most of this information. I have also placed weight on the FOI Act, which favours disclosure of information unless it is found to be contrary to the public interest.

I have also taken into account the outcome of the third-party consultation process and the objection to disclose some research material identified as this would prejudice the research outcomes of an agency. In this instance, I agree with the third-party that disclosure of some of the information could reveal details relating to current and ongoing research projects, disclosure of which, before they are finalised, could reasonably be expected to compromise the outcome of those projects. I have placed significant weight on this factor, and I find the disclosure of this information to be, on balance, contrary to public interest.

I have also identified that some records contain personal information relating to third parties. I consider that this information is not readily available to the public and has come into the possession of TCCS with the expectation that it be handled in accordance with the Territory Privacy Principles and the *Information Privacy Act 2014*. I consider that the disclosure of this information is

likely to prejudice the protection of an individual's right to privacy under the *Human Rights Act 2004*. Furthermore, disclosure of the individual's name in association with a sensitive issue like Animal research, could reasonably be expected to expose that person to harassment or other unlawful conduct. I have allocated significant weight to this factor, and I find the disclosure of personal information to be, on balance, contrary to the public interest.

I have found that the factors favouring disclosure can be satisfied by the deletion of information which is contrary to the public interest. I have attached a list of the records at [Attachment A](#) and a copy of the records with redactions enclosed at [Attachment B](#).

Charges

No fee is applicable as the number of pages being released is within the fee-free threshold.

Online publishing – disclosure log

Under section 28 of the Act, TCCS maintains an online record of access applications called a disclosure log. Your access application and this notice of decision will be published on the disclosure log within 3 – 10 business days. Your personal information will be removed from these documents prior to publication in the TCCS Disclosure Log.

Ombudsman review

My decision on your access request is a reviewable decision as identified in Schedule 3 of the Act. You have the right to seek an Ombudsman review of this outcome under section 73 of the Act within 20 working days from the day that my decision is published in TCCS' disclosure log or a longer period allowed by the Ombudsman. If you wish to request a review of my decision, you may write to the Ombudsman at:

The ACT Ombudsman
GPO Box 442
CANBERRA ACT 2601
Via email: actfoi@ombudsman.gov.au

ACT Civil and Administrative Tribunal (ACAT) review

Under section 84 of the Act, if a decision is made under section 82 on an Ombudsman review, you may apply to the ACAT for review of the Ombudsman decision. Further information may be obtained from ACAT at:

ACT Civil and Administrative Tribunal
GPO Box 370
CANBERRA CITY ACT 2601
Telephone: (02) 6207 1740
www.acat.act.gov.au

If you have any queries concerning the directorate's processing of your request, or would like further information, please contact the TCCS FOI team on (02) 6207 2987 or email to tccs.foi@act.gov.au.

Yours sincerely



Lisa Johnson
Information Officer

22 July 2024

ATTACHMENT A - ACCESS APPLICATION SCHEDULE, FREEDOM OF INFORMATION

Reference Number: 24-068

Please be aware that under the *Freedom of Information Act 2016*, some of the information provided to you will be released to the public through the ACT Government's Open Access Scheme. The Open Access release status column of the table below indicates what documents are intended for release online through open access.

Personal information or business affairs information will not be made available under this policy. If you think the content of your request would contain such information, please inform the contact officer immediately.

Information about what is published on open access is available online at: https://www.cityservices.act.gov.au/about-us/freedom_of_information/disclosure-log

Factors favouring non-disclosure:

Schedule 2, Section 2.2(a)(ii) - prejudice the protection of an individual's right to privacy or any other right under the *Human Rights Act 2016*.

Schedule 2, Section 2.2 (a)(xi) – prejudice trade secrets, business affairs or research of an agency or persons.

Reference number	Page number	Description	Date	Status	Reason for non-release or deferral	Open Access release status
1	1-2	CIT Annual Animal Statistics Report Form (Tertiary education) 22-23	2022-2023	Full release	Not applicable	Decision to be published on the TCCS Disclosure Log .
2	3-13	ANU_ACT Animal Use Spreadsheet 2023	2023	Partial release	Schedule 2, Section 2.2(a)(ii) Schedule 2, Section 2.2 (a)(xi)	
3	14-15	Animal Use Statistics Report 2022-2023 - CSIRO	2022-2023	Partial release	Schedule 2, Section 2.2(a)(ii)	

Total number of documents: 3

If your school hasn't received an inspection in the last 3 years, please say 'none.	Please be species specific. Eg. x2 Eastern long neck turtle. Fish - x2 Goldfish x2 guppy x1 silver perch, x1 axolotle, x2 green treefrogs, x2 guinea pigs, x3 chickens, x1 finch.	starting amount	purchased/ birth	deceased	end amount	Purpose of Animal - Please explain the reason you chose this animal and program and how it relates to the Australian Curriculum.	Impact - Please refer to The Care and use of Animals in ACT Schools. Implementation Guidelines 2018 Part A for impact categories. Animals in ACT Schools Policy. Page 43 see link below.	Where/why did animal get rehomed to? What did animal die from?	Property Identification Code
No	Congo Tetra	3	6		9	species are carefully selected based on specific water parameter requirement in aquarium, taking into account ability to showcase a variety of diverse species that can coexist well together.	Low impact	N/A	
No	X-ray Tetra	6	4		10	as above	Low impact	N/A	
No	Red Phantom Tetra	5			5	as above	Low impact	N/A	
No	Clown Loach	3			3	as above	Low impact	N/A	
No	White Mountain Minnows	10		5	5	as above	Low impact	natural causes	
No	Zebra Danios	4		1	3	as above	Low impact	quarantined due to growth, later died	
No	Guppies	5	9	5	9	as above	Low impact	baby guppies, exhibited difficulty acclimating to transfer into aquarium.	
No	Platys	4	7	2	9	as above	Low impact	unknown	
No	Bristle Nose Pleco	2		1	1	as above	Low impact	unknown	
No	Dwarf Gourami	1			1	as above	Low impact	N/A	
TOTAL		43	21	14	50				



2022-2023 Annual Reporting - Tertiary

School name	Principal Name	School Sector	Date of licence expiry Only applies to Independent schools	Date of last Government Vet inspection	Total number of this animal housed at the school in the financial year 2022-2023	Type of Animal / Species (be specific).	Purpose of the Animal (how does this animal assist with your delivery of the Australian Curriculum)?	Temporary or Permanent Program (if temporary, please add the dates the program ran).	Temporary Program Operating Dates	Activity Title	Impact (low to high)	How are the animals used?	Are animals handled by children?	Are children shown how to handle animals?	Do you require a Nature Conservation Act Licence?	If yes, please state name of license holder	If you have livestock please provide your PIC number.	Has the animal been subject to death?	Has the animal been subject to injury?	Has the animal been rehoused?	If you answered "yes" to any, please provide details surrounding death, nature of injury, and/or rehoming	Animal Emergency Response Plan included?	Any grievances / complaints / unexpected events?	How were these grievances / complaints / unexpected events dealt with?	Comments	
Canberra Insittute of Technology	Nicole Costigan		31-Mar-24	20-Nov-20	115	Canine	Educational training	Temporary	14/7/22 - 23/12/2022 and 6/2/2023 - 30/6/2023	Dog Day Care	Low	Handling and restraint, bathing and grooming, health checks and provide treatments									No	Yes	No	N/A	*Note-Dogs are not housed on premisses they are used as part of the Dog Day Care program	
Canberra Insittute of Technology	Nicole Costigan		31-Mar-24	20-Nov-20	9	Canine	Educational training	Temporary	14/7/22 - 23/12/2022 and 6/2/2023 - 30/6/2023	Provide basic care of domestic dogs	Low	Handling and restraint, health checks and provide treatments										No	Yes	No	N/A	*note dogs are owned and brought in by teachers
Canberra Insittute of Technology	Nicole Costigan		31-Mar-24	20-Nov-20	17	Feline	Educational training	Temporary	14/7/22 - 23/12/2022 and 6/2/2023 - 30/6/2023	Provide basic care of domestic cats	Low	Handling and restraint, feeding, health checks and provide treatments										No	Yes	No	N/A	*Note-Cats are housed on premisses as per foster arrangements as well as cats who are owned by teacher
Canberra Insittute of Technology	Nicole Costigan		31-Mar-24	20-Nov-20	9	Avian-Poultry	Educational training	Temporary	14/7/22 - 23/12/2022 and 6/2/2023 - 30/6/2023	Feed and Water Animals and Complete animal care hygiene routines	Low	Handling and restraint, feeding, health checks										No	Yes	No	N/A	Poultry is owned by a teacher and housed temporarily during assessments periods
Canberra Insittute of Technology	Nicole Costigan		31-Mar-24	20-Nov-20	50	Fish	Educational training	Temporary	14/7/22 - 23/12/2022 and 6/2/2023 - 30/6/2023	Provide basic care of fish	Low	Observation, feeding & capture/release													N/A	*natural causes/old age, *Changes in water dues to storms

Scientific Use - 2022 Animal Use Statistics Report (Due 31 May 2023)

This report has been submitted by:

Registrant Name: THE AUSTRALIAN NATIONAL UNIVERSITY

Registrant No: 204

Was there any complaint or grievance relating to any activity during 2020?

If yes please complete the Complaints worksheet

No

I declare that the information provided in this report is true and correct.

WARNING: It is an offence for a person to provide false or misleading information, or to provide a false or misleading document or statement

Full Name:

Position in Organisation: Research Ethics Officer, ANU Ethics Office

Date:

For support, please contact:

If there are multiple registrants or multiple AECs in this report, the additional registrants and AECs can be entered into the Activity details against the relevant Activity.

APVU Animals Used
in Research ACT
2022

Select Animal,
Purpose and
Category from drop-

RegNo	Registrant	AEC	AEC Activity Approval No.	Animal group	Animal type	No. Used	Purpose	Category	Activity Title	Comment
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	362	Understanding Biology	Observation with minor interference, Animal unconscious no recovery, Minor operative procedure with recovery, Minor physiological challenge, Physiological challenge, Euthanasia for tissue recovery		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	42	Understanding Biology, Health & Welfare	Observation with minor interference, Minor conscious procedure, Minor operative procedure with recovery, Minor physiological challenge, Physiological challenge, Euthanasia for tissue recovery		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	100	Understanding Biology, Health & Welfare	Observation with minor interference, Minor conscious procedure, Minor physiological challenge, Physiological challenge, Euthanasia for tissue recovery		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Mice	0	Health & Welfare	Animal unconscious no recovery, Euthanasia for tissue recovery		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	1	Health & Welfare	Surgery with recovery, Euthanasia for tissue recovery		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Fish	0	Understanding Biology	Observation with minor interference		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Crustacean - shrimps	0	Understanding Biology	Observation with minor interference		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Bird - domestic (chicken)	0	Education	Euthanasia for tissue recovery		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	326	Understanding Biology, Management or Production, Education	Minor conscious procedure, Minor operative procedure with recovery, Surgery with recovery, Minor physiological challenge, Euthanasia for tissue recovery		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	No Animals Used	0	Management or Production	Observation with minor interference, Minor physiological challenge		
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	No Animals Used	0	Understanding Biology	Euthanasia for tissue recovery		

204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	1253	Understanding Biology, Health & Welfare	Observation with minor interference, Animal unconscious no recovery, Minor conscious procedure, Minor physiological challenge, Physiological challenge, Euthanasia for tissue recovery	[REDACTED]	
205	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	2273	Understanding Biology	Observation with minor interference, Minor conscious procedure, Minor physiological challenge, Physiological challenge, Euthanasia for tissue recovery	[REDACTED]	
206	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	57	Understanding Biology	Euthanasia for tissue recovery	[REDACTED]	
207	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	4810	Understanding Biology	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor surgery with recovery, Major surgery with recovery	[REDACTED]	
208	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	31	Understanding Biology	Observation with minor interference, Minor physiological challenge, Euthanasia for tissue recovery	[REDACTED]	
209	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	No Animals Used	Dasyurid	0	Understanding Biology, Environmental Study	Observation with minor interference, Minor conscious procedure, Minor operative procedure with recovery	[REDACTED]	
210	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	No Animals Used	Amphibian	0	Health & Welfare	Surgery with recovery	[REDACTED]	
211	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Native Mammals	Native rat / native mouse	77	Understanding Biology, Environmental Study	Observation with minor interference, Minor conscious procedure, Minor operative procedure with recovery	[REDACTED]	
212	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Reptiles	Snake	102	Understanding Biology, Health & Welfare, Management or Production, Education, Environmental Study	Observation with minor interference, Minor conscious procedure, Minor operative procedure with recovery, Surgery with recovery	[REDACTED]	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	65	Environmental Study	Observation with minor or no interference, Animal unconscious without recovery, Minor surgery with recovery	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	223	Understanding Biology	Animal unconscious without recovery	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	138	Understanding Biology	Minor conscious intervention/procedure (no anaesthesia), Euthanasia for tissue recovery	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Native Mammals	Dasyurids	122	Understanding Biology, Environmental Study	Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Native Mammals	Macropods	74	Understanding Biology, Environmental Study	Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	No Animals Used	Exotic Wild Birds	0	Environmental Study	Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	No Animals Used	Native Wild Birds	0	Environmental Study	Observation with minor or no interference	[REDACTED]	

205	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Lizards	0	Environmental Study	Observation with minor or no interference	
206	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Amphibians	0	Environmental Study	Environmental Study	
207	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Snakes	0	Environmental Study	Observation with minor or no interference	
208	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Possums and Gliders	0	Environmental Study	Observation with minor or no interference	
209	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	2976	Understanding Biology	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia), Minor surgery with recovery, Minor physiological challenge	
210	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	396	Understanding Biology, Health & Welfare	Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Major surgery with recovery, Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	445	Understanding Biology, Health & Welfare	Animal unconscious without recovery, Minor conscious intervention/procedure, Minor surgery with recovery, physiological challenge, Euthanasia for tissue recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	3669	Understanding Biology, Health & Welfare	Observation with minor or no interference, Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Amphibians	Amphibians	22	Understanding Biology	Minor surgery with recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Amphibians	Amphibians	1	Understanding Biology	Animal unconscious without recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Aquatic Animals	Fish	1500	Understanding Biology	Observation with minor or no interference, Minor surgery with recovery, Minor physiological challenge, Euthanasia for tissue recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Mice	0	Understanding Biology, Health & Welfare	Major physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	20	Education	Animal unconscious without recovery, Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Rats (Lab)	8	Education	Animal unconscious without recovery, Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	58	Understanding Biology	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	2606	Understanding Biology	Observation with minor or no interference, Death as an endpoint (not euthanasia), Production of genetically modified animals	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	150	Understanding Biology, Health & Welfare	Animal unconscious without recovery, Minor surgery with recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Mice	0	Understanding Biology	Observation with minor or no interference	

204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	112	Understanding Biology, Health & Welfare	Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor surgery with recovery, Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	1034	Understanding Biology	Animal unconscious without recovery, Production of genetically modified animals	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Mice	0	Understanding Biology, Health & Welfare	Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Major physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	23141	Management or Production	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Production of genetically modified animals	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	48502	Understanding Biology	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	273	Understanding Biology	Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Rats (Lab)	92	Understanding Biology, Education	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Primates	Other Primates	22	Education	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Native Rats and Mice	24	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Mice (Exotic Feral)	38	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Rats (Exotic Feral)	141	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Macropods	64	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Other Native Mammals	2	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Reptiles	Lizards	304	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	153	Understanding Biology	Animal unconscious without recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Native Wild Birds	0	Understanding Biology	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	303	Understanding Biology	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge, Major physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	734	Understanding Biology	Animal unconscious without recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	3090	Management or Production	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Native Wild Birds	0	Environmental Study	Observation with minor or no interference	

204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds	32	Understanding Biology, Environmental Study	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	352	Understanding Biology	Animal unconscious without recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	528	Understanding Biology	Observation with minor or no interference, Minor surgery with recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Lizards	2	Understanding Biology, Environmental Study	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Rats (Exotic Feral)	6	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Possums and Gliders	54	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Exotic Wild Birds	1	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Dasyunids	4	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Mice (Exotic Feral)	3	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds	100	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Mice	0	Understanding Biology	Major surgery with recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	2294	Understanding Biology, Health & Welfare	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia), Production of genetically modified animals	
205	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Mice	0	Health & Welfare	Animal unconscious no recovery, Euthanasia for tissue recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	119	Understanding Biology, Health & Welfare, Management or Production	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge, Production of genetically modified animals	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Reptiles	Lizards	935	Understanding Biology	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Possums and Gliders	0	Understanding Biology	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Cattle (Domestic)	0	Understanding Biology, Management or Production, Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Macropods	0	Understanding Biology, Management or Production, Environmental Study	Observation with minor or no interference	

204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Deer		Understanding Biology, Management or Production, Environmental Study	0	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Wombats		Understanding Biology, Management or Production, Environmental Study	0	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice		Understanding Biology	33	Animal unconscious without recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Zoo Animals	Exotic Zoo Animals		Health & Welfare	35	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice		Understanding Biology, Health & Welfare	792	Animal unconscious without recovery, Major physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice		Understanding Biology	24	Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds		Understanding Biology, Health & Welfare, Environmental Study	9	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Native Wild Birds		Understanding Biology	0	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice		Understanding Biology	63	Major surgery with recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice		Understanding Biology	9777	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge, Production of genetically modified animals	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Amphibians	Amphibians		Understanding Biology, Environmental Study	4	Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Amphibians	Amphibians		Understanding Biology, Environmental Study	20	Animal unconscious without recovery	
205	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild birds		Understanding Biology, Environmental Study	133	Observation with minor interference, Minor conscious procedure	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds		Education	10	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Dogs		Education	5	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Rabbits (Exotic Feral)		Education	4	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Cats (Exotic Feral)		Education	2	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Mice (Exotic Feral)		Education	0	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Wild Dogs and Foxes		Education	2	Observation with minor or no interference	

204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Exotic Feral Mammals	Rats (Exotic Feral)	4	Education	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Possums and Gliders	42	Education	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Native Rats and Mice	4	Education	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Mice	0	Health & Welfare	Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	166	Understanding Biology	Minor conscious intervention/procedure (no anaesthesia)	
205	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Native Wild Birds	0	Management or Production, Education, Environmental Study	Observation with minor interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	104	Health & Welfare	Animal unconscious without recovery	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	34	Health & Welfare	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Reptiles	Lizards	87	Understanding Biology	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds	30	Understanding Biology	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia)	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds	91	Understanding Biology	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	4674	Understanding Biology, Management or Production, Education	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge, Major physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Lizards	11	Understanding Biology, Environmental Study	Minor physiological challenge, Major physiological challenge	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	69	Understanding Biology, Health & Welfare	Production of genetically modified animals	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Dasyunids	288	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Amphibians	Amphibians	2	Education	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds	73	Education	Observation with minor or no interference	
205	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds	926	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Native Mammals	Possums and Gliders	189	Environmental Study	Observation with minor or no interference	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Exotic Wild Birds	1	Environmental Study	Observation with minor or no interference	

204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	387	Understanding Biology	Observation with minor or no interference, Minor surgery with recovery, Major surgery with recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	136	Understanding Biology	Animal unconscious without recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds	1035	Understanding Biology	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia)	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Native Wild Birds	1035	Understanding Biology	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia)	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Birds	Poultry (Stock Animals)	36	Education	Animal unconscious without recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	421	Understanding Biology, Health & Welfare	Animal unconscious without recovery, Minor physiological challenge, Major physiological challenge	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Rats (Lab)	0	Understanding Biology	Observation with minor or no interference	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	3833	Understanding Biology	Observation with minor or no interference, Animal unconscious without recovery, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge, Major physiological challenge	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	2395	Understanding Biology, Health & Welfare, Management or Production, Education	Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Aquatic Animals	Crustaceans	3	Understanding Biology	Observation with minor or no interference	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	3	Understanding Biology	Animal unconscious without recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	59	Understanding Biology, Health & Welfare	Animal unconscious without recovery, Minor surgery with recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Lab Mammals	Mice	4	Understanding Biology	Major surgery with recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Reptiles	Snakes	220	Environmental Study	Minor conscious intervention/procedure (no anaesthesia)	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Reptiles	Snakes	15	Environmental Study	Observation with minor or no interference	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Reptiles	Snakes	16	Environmental Study	Minor surgery with recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Amphibians	Amphibians	11	Understanding Biology	Minor surgery with recovery, Euthanasia for tissue recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Amphibians	Amphibians	11	Understanding Biology	Major surgery with recovery	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		Reptiles	Lizards	310	Understanding Biology	Observation with minor or no interference, Minor physiological challenge	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC		No Animals Used	Other Birds	0	Environmental Study	Observation with minor or no interference	[REDACTED]

204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	No Animals Used			Understanding Biology, Management or Production, Environmental Study	0	Wild Dogs and Foxes	Observation with minor or no interference	[REDACTED]	[REDACTED]
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Reptiles	Lizards	25	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Reptiles	Snakes	3	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	No Animals Used	Mice	0	Understanding Biology			Observation with minor or no interference, Animal unconscious without recovery	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Native Mammals	Native Rats and Mice	109	Understanding Biology, Management or Production, Environmental Study			Observation with minor or no interference, Minor surgery with recovery	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Birds	Native Wild Birds	30	Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Birds	Native Wild Birds	759	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Birds	Native Wild Birds	82	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Birds	Exotic Wild Birds	1	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Exotic Feral Mammals	Dogs	79	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Exotic Feral Mammals	Cats (Exotic Feral)	1	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Exotic Feral Mammals	Hares	11	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Exotic Feral Mammals	Mice (Exotic Feral)	3	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
204	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Exotic Feral Mammals	Rats (Exotic Feral)	9	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
205	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Exotic Feral Mammals	Wild Dogs and Foxes	35	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
206	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Macropods	102	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
207	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Native Mammals	Monotremes	3	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
208	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Native Mammals	Possums and Gliders	39	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	
209	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Native Mammals	Wombats	7	Education, Environmental Study			Observation with minor or no interference	[REDACTED]	

210	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	288	Understanding Biology, Management or Production	Observation with minor or no interference, Minor surgery with recovery, Major surgery with recovery	[REDACTED]
211	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	39	Management or Production	Observation with minor or no interference, Minor surgery with recovery, Major surgery with recovery	[REDACTED]
212	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	183	Understanding Biology	Animal unconscious without recovery	[REDACTED]
213	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	7	Management or Production	Observation with minor or no interference	[REDACTED]
214	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	No Animals Used	Mice	0	Understanding Biology	Animal unconscious without recovery	[REDACTED]
215	THE AUSTRALIAN NATIONAL UNIVERSITY	AEC	[REDACTED]	Lab Mammals	Mice	58	Understanding Biology	Observation with minor or no interference, Minor conscious intervention/procedure (no anaesthesia), Minor physiological challenge	[REDACTED]

Scientific Use - 2022 Animal Use Statistics Report (Due 31 October 2023)

This report has been submitted by:

Registrant Name: CSIRO

Registrant No:

Where there any complaint or grievances relating to any activity during 2022?
If yes please complete the Complaints worksheet

Yes

I declare that the information provided in this report is true and correct.

WARNING: It is an offence for a person to provide false or misleading information, or to provide a false or misleading document or statement

Full Name:

Position in Organisation: Director - Science Impact and Policy

Date: 10-October-2023

If there are multiple registrants or multiple AECs in this report, the additional registrants and AECs can be entered into the Activity details against the relevant Activity.

Scientific Use - 2022 Animal Use Statistics Report (Due 31 October 2023)

Select Animal, Purpose and Category from **drop-down lists** by **clicking** in the cell and selecting the down arrow. If macros are enabled, then you can double click on a cell to see the list in a larger font.

RegNo	Registrant	AEC	AEC Activity Approval No.	Animal type	No. Used	Purpose	Category	Activity Title	Comment
65	Example Joe Smith Consulting	Example DPI&F Community Access	Example SA 2005/02/67	Mice:Lab Mammals	85	Maintenance and improvement of human or animal health and welfare	Operative procedures (minor) with recovery	This is just an example. You can type a lot more text	This is just an example. You can type a lot more text
	CSIRO	Wildlife, Livestock and Laboratory Animal	2018-30	Rabbits:Exotic Feral Mammals	2	Environmental study	Animal unconscious without recovery	Field epidemiology of caliciviruses affecting lagomorphs in Australia	
	CSIRO	Wildlife, Livestock and Laboratory Animal	2019-28	Rabbits:Lab Mammals	6	Understanding of human or animal biology	Major physiological challenge	Production of reagents and tissue sample for rabbit virus diagnostics and biology of rabbit caliciviruses	
	CSIRO	Wildlife, Livestock and Laboratory Animal	2020-01	Rabbits:Lab Mammals	6			Domestic Rabbit Breeding Colony Black Mountain	This is a rabbit breeding colony which supplies rabbits to other approved projects so it has no purpose or category classification
	CSIRO	Wildlife, Livestock and Laboratory Animal	2020-05	Birds:Native Wild birds	431	Environmental study	Conscious intervention (minor) without anaesthesia	Brindabella Banding – Continuation of a long-term bird banding project	
	CSIRO	Wildlife, Livestock and Laboratory Animal	2020-25	Birds:Native Wild birds	532	Improvement of animal management or production	Conscious intervention (minor) without anaesthesia	Continuation of threatened bird species monitoring in the ACT	
	CSIRO	Wildlife, Livestock and Laboratory Animal	2020-25	Birds:Exotic Wild birds	412	Improvement of animal management or production	Conscious intervention (minor) without anaesthesia	Continuation of threatened bird species monitoring in the ACT	
	CSIRO	Wildlife, Livestock and Laboratory Animal	2022-35	Rats:Exotic Feral Mammals	35	Improvement of animal management or production	Death as an end point (NOT euthanasia)	Laboratory assessment of a novel rat-specific toxin: potential bait substrates and acute toxicity for wild caught rats (<i>Rattus rattus</i> ; <i>R. norvegicus</i>)	