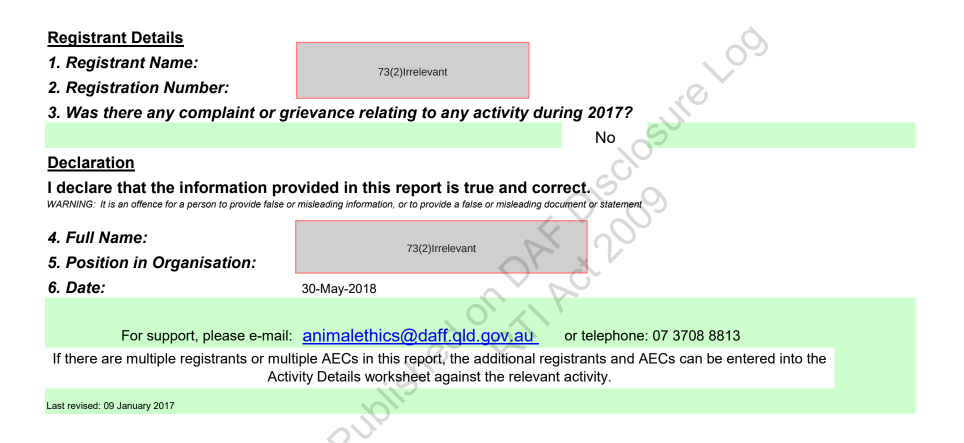
Scientific Use - 2017 General Animal Use Statistics Report (Due 31 May 2018)



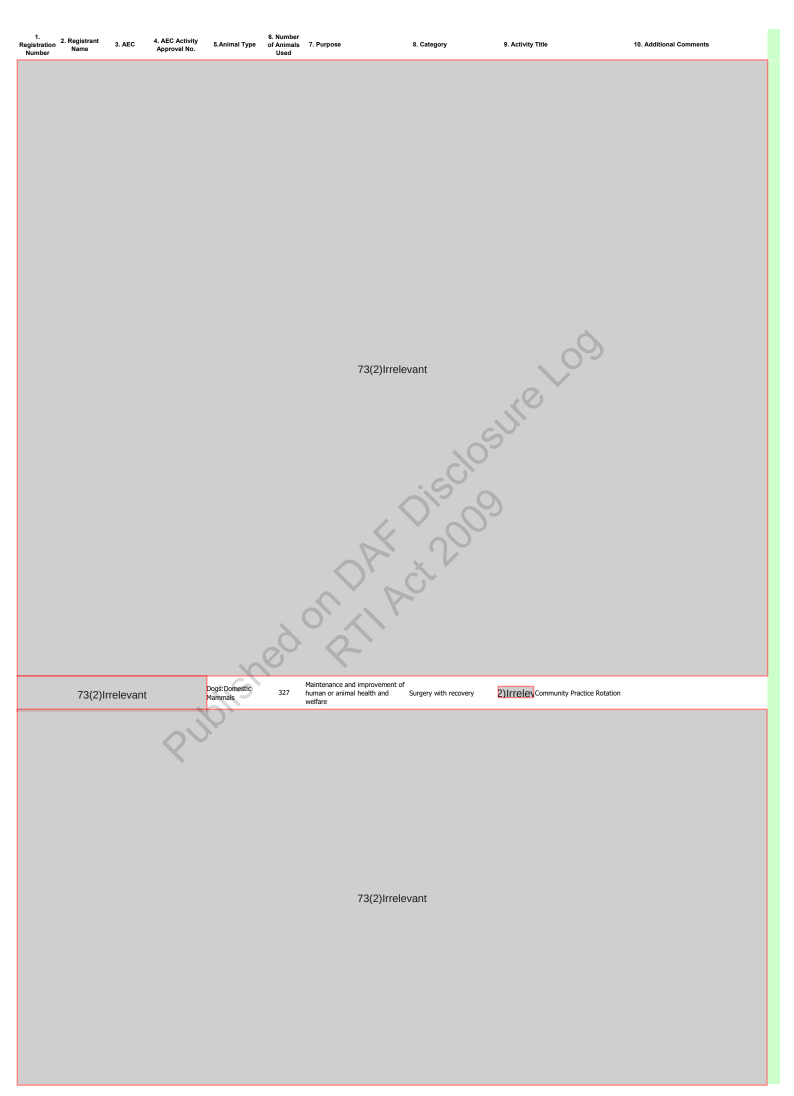
			pe, Purpose ar	nd Category fro	m drop-d	himal Use Statist lown lists by clicking in uble click on a cell to see	the cell and selecting t	he down arrow. If macros are	
1. gistration lumber	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
65	Example Joe Smith Consulting	<i>Example</i> DEEDI Community Access	<i>Example</i> SA 2008/02/67	Mice:Lab Mammals	85	Maintenance and improvement of human or animal health and welfare	Operative procedures (minor) with recovery	n This is just an example. You can type a lot more text	This is just an example. You can type a lot more text
						73(2)Irrel	evant		
	73(2)	Irrelevan	t	Dogs:Domestic Mammals	30	Achievement of educational objectives	Conscious intervention (minor) without anaesthesia	2)IrrelevAnimal Husbandry	
								JI ^O	
							0		
							is o		
						4	0		
						OP.	C. L		
				plish		or i p		Jure	
					00	8			
				is		*			
				<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		73(2)Irrel	evant		
			X						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
						73(2)Irrel	evant		
						10(2)			
	73(2)	rrelevant		Dogs:Domestic Mammals	0	Achievement of educational objectives	Minor physiological challenge	2) Irrelev Animal welfare, behaviour and handling	
								0	
								JIC I	
							102		
							isch		
							$O_{1}^{\prime}O_{2}^{\prime}$	uretos	
						A	2		
						\mathcal{O}'	<u>Č</u>		
						01, 11			
					80	73(2)Irre	evant		
				;S		*			
				0//					
			2						

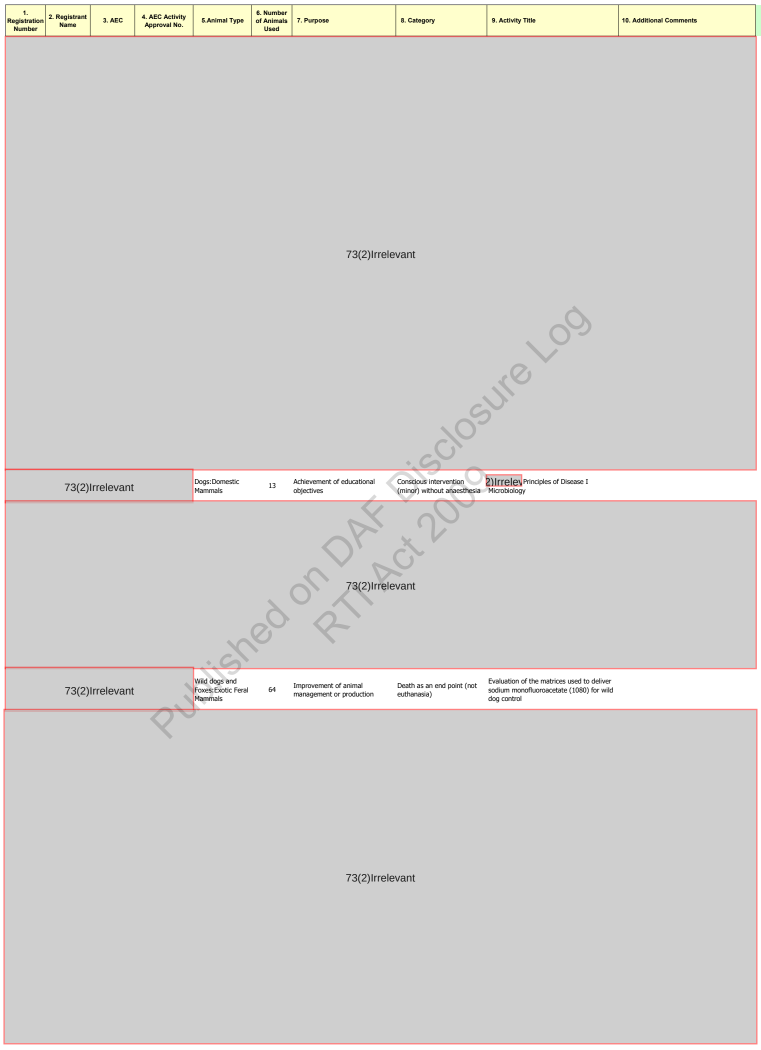
2. Registrant 3. AEC 4. AEC A Name Approv	ACTIVITY 5 Animal Type	6. Number of Animals 7. Purpose Used	8. Category	9. Activity Title	10. Additional Comments
			73(2)Irrelevant		
73(2)Irrelevant	Dogs:Domestic Mammals	Maintenance and 15 human or animal welfare	improvement of health and (minor) without anaesth	Blood Bank: Donor and Collection Pro	ıgram
				0	
				KO	
				sure Log	
			- Cl)	
			is.	0	
			$\langle \rangle \langle \rangle \langle \rangle$	5	
			P. V		
		. 0	73(2)Irrelevant		
		00			
		30 P			
	ills				
	, JV				

Registrant Number 3. AEC 4. AEC Activity Approval No. 5. Animal Type 0. Animals of Animals Used 7. Purpose 8. Category 9. Activity Title 10. Additional Comments	
\circ	
en la companya de la companya d	
isclosure Log	
Disclosur	
73(2)Irrelevant	
Published Pth Act 2 Published Pth Act 2	

1. Registration 2. Registrant 3. AEC 4. AEC Activity Number Name Approval No.			4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
						73(2)Irrele	evant		
	73(2)Ir	relevant		Dogs:Domestic Mammals	0	Improvement of animal management or production	Observational studies involving minor interference	Use of a detector dog to locate caterpillars and pupae of the moth Ochrogaster lunifer	
				1		73(2)Irrele	evant		
	73(2)Ir	relevant		Dogs:Domestic Mammals	0	Maintenance and improvement of human or animal health and welfare	Observational studies	Examination of cane toad toxin for olfactory attractiveness to dogs.	
				1		73(2)Irrele	evant	yerog	
	73(2)Ir	relevant		Dogs:Domestic Mammals	0	Achievement of educational objectives	Observational studies involving minor interference	2) Irrelev Practical Classes	
			<i>Q</i> ¹		60	73(2)lrrele			
	73(2)Ir	relevant		Dogs:Domestic Mammals	0	Achievement of educational objectives	Conscious intervention (minor) without anaesthesia	Animal Reproduction 2) Irreley and Animal Reproductive Science 2) Irreley	
						73(2)Irrele	evant		



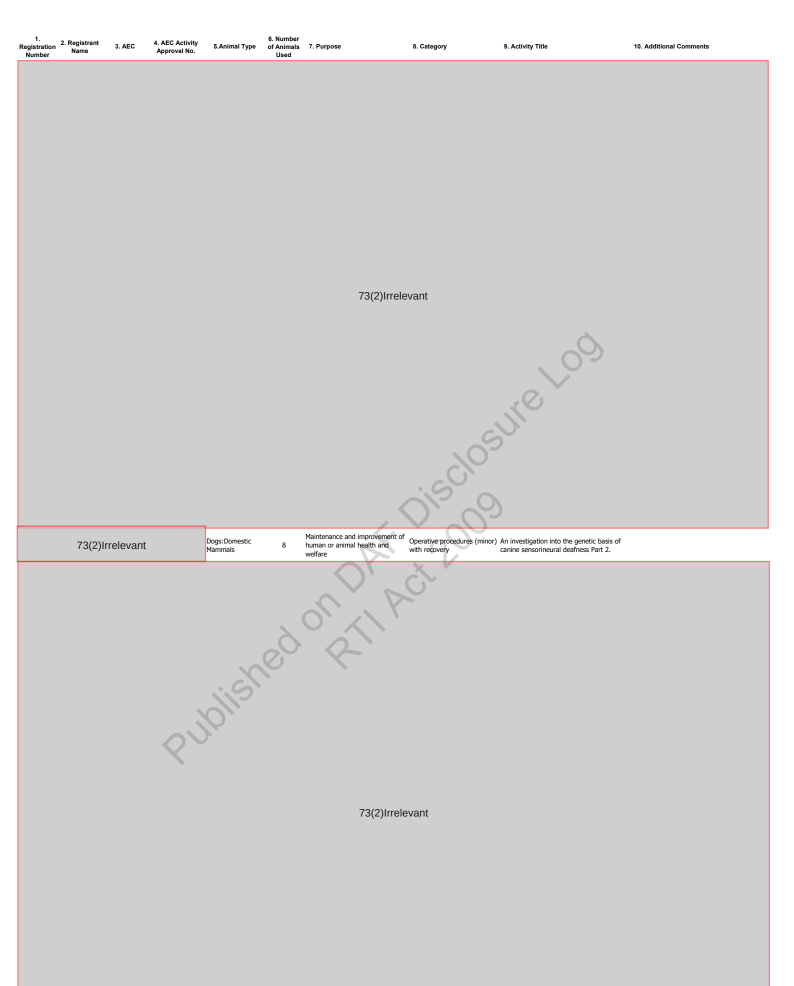
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								~	
								,09	
								ret	
							Ċ		
							Disclos		
							ON SO)	
						6	$\langle , 0 \rangle$		
						73(2	2)Irrelevant		
						0	P		
					0	8	*		
				0//					
			20						



1. Number 3. AEC 4. AEC Activity Approval No. 5. Animal Type 6. Number of Animals Used 7. Purpose 8. Category 9. Activity Title 10. Additional Comments	3
73(2)Irrelevant	
/3(2)Irrelevant	
\circ_{γ_i}	
CV.	
F Disclosu	
73/2) Irrelevant Dogs: Domestic Understanding of human or Surgery with recovery The role of cancer stem cells in the This is a collaborative pro	
73(2)Irrelevant Dog: Domestic Mammals 0 Understanding of human or animal biology Surgery with recovery The role of cancer stem cells in the pathogenesis of prostatic lesions in dogs This is a collaborative pro responsible for reporting 73(2)Irrelevant 73(2)Irrelevant The role of cancer stem cells in the pathogenesis of prostatic lesions in dogs This is a collaborative pro	on all animal use.
72(2)Irrelevent	
73(2)Irrelevant	
73(2)Irrelevant Dogs:Domestic Mammals 0 Understanding of human or animal biology Understanding of human or animal biology Animal unconscious without recovery The role of gap junction channels, growth factors, and cytokines in the diseased canine come	
73(2)Irrelevant	
73(2)Irrelevant Dogs:Domestic Mammals 5 Understanding of human or animal biology Conscious intervention (minor) without anaesthesia Immunomodulatory and anti-inflammatory capabilities of canine MSCs and iPSC-MSCs	

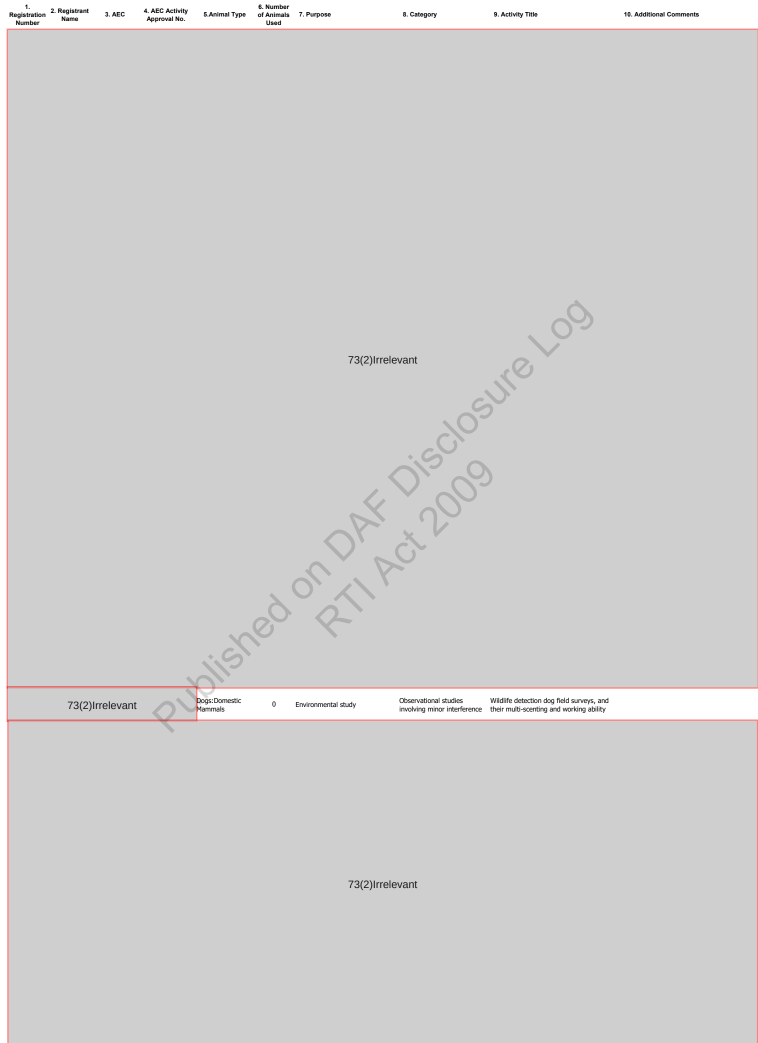
Reg N	1. gistration lumber	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrele	vant		
		73(2)	Irrelevant		Dogs:Domestic Mammals	10	Maintenance and improvement of human or animal health and welfare	Observational studies involving minor interference	Examination of cane toad toxin for olfactory attractiveness to dogs.	
							welfare	015009 ct. 2009	heros	

Г



1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								\sim	
								,09	
							Ċ	uretos	
							CO		
							012 0)	
						X			
						or 1 k			
					00	8			
				i,S		*			
				0,					
			Y			73(2)Irrel			

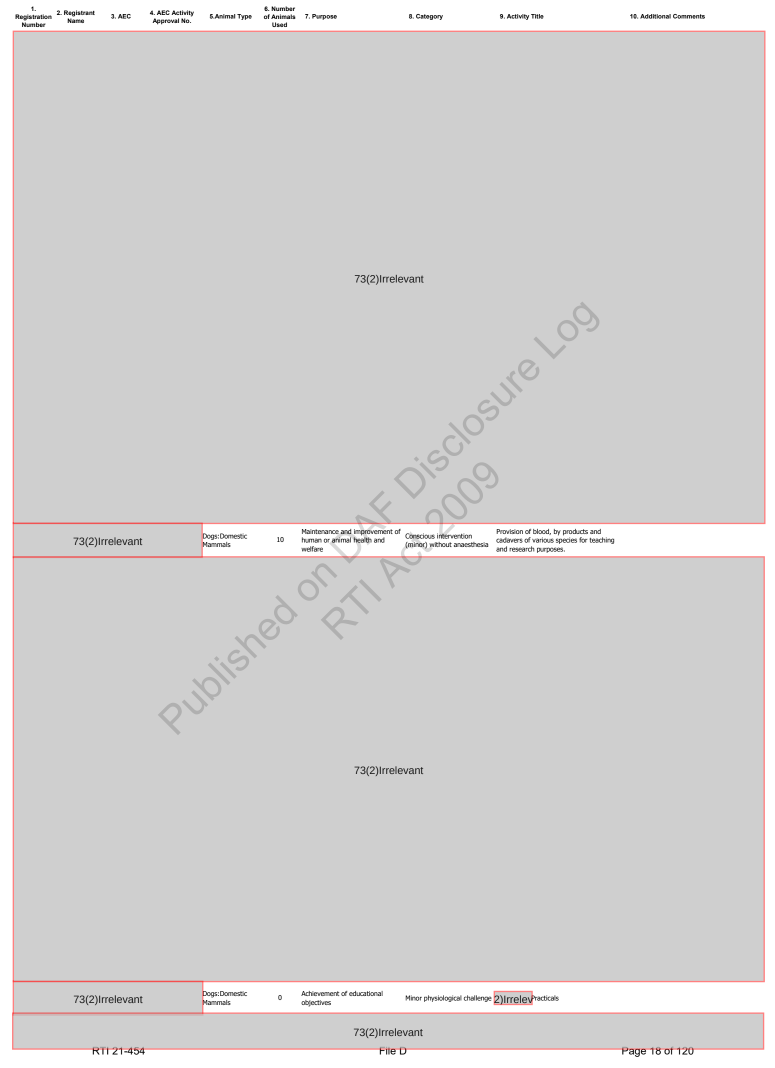
R	1. egistration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose		8. Category	9. Activity Title	10. Additional Comments
								73(2)Irrele	evant		
		73(2)lrı	relevant		Dogs:Domestic Mammals	26	Achievement of ec	ducational	Animal unconscious without recovery	Functional anatomy of locomotion and the integument 2)Irrelev	
										<u>E</u> /intoiot	
										Ó	
										V	
									Ċ	JIC	
									c)0 ⁵		
								<	OIS ?		
								X	100		
)' \	Č.		
						2	0	$\langle \rangle_{L}$			
					2	(C)		73(2)Irrele	evant		
					Olls						
				2							



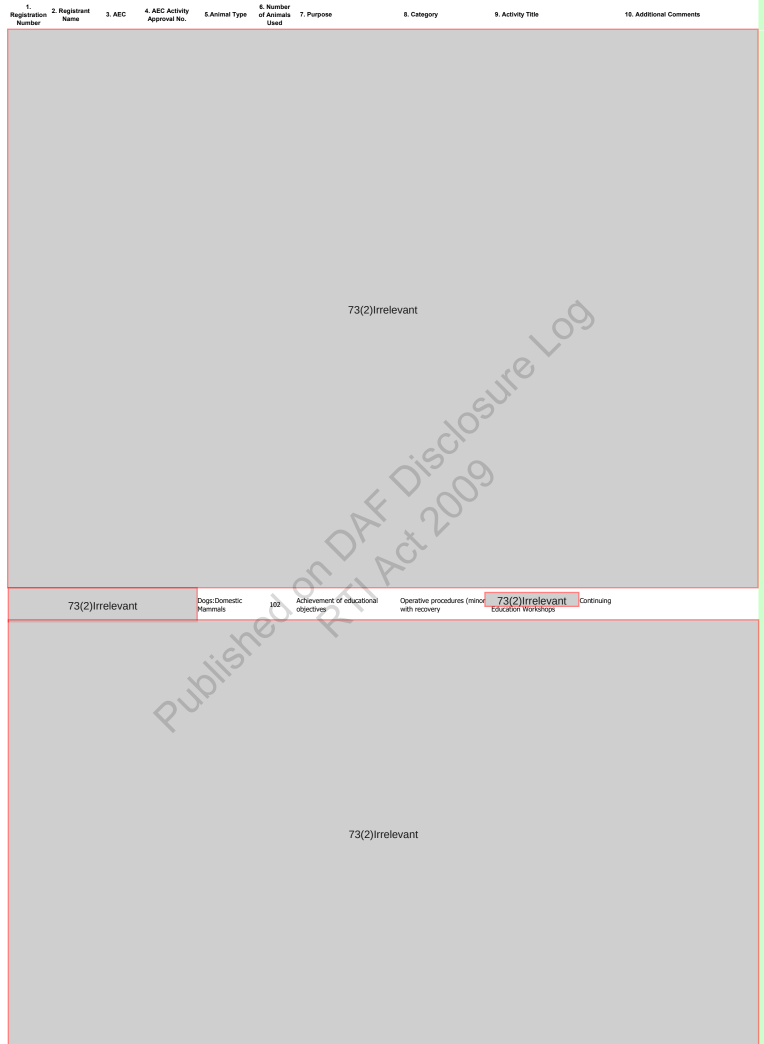
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose		8. Category	9. Activity Title		10. Additional Comments
							73(2)Irrele	evant			
										0	
									, O		
	73(2)Irr	elevant		Dogs:Domestic Mammals	15	Maintenance ar human or anim welfare	nd improvement of al health and	f Minor physiological ch	hallenge Blood Bank: Donor and Programme	d Collection	
								0150	0		
								is	0		
								\mathcal{O}	5		
							X	0	<u> </u>		
						<	JY~	X			
						0	V P	9			
					>	0`,	$\langle \rangle$				
					\mathcal{O}	Q	-				
				olish							
			00								
			X				73(2)Irrele	evant			

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose		8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrelev	rant	0	
									uretos	
									JIC I	
								205		
								jis o		
							4	200-		
						\langle	A.			
	73(2)Ir	relevant		Dogs: Domestic Mammals	0	Achievement of objectives	f educational A	Animal unconscious without ecovery	Practical classes for digestion, metabolisr and nutrition 2) Irrelev	n
					00	Ŕ				
				3						
				0/1			73(2)Irrelev	(opt		
			2				73(2)1116160	an		
	73(2)Ir	relevant		Dogs:Domestic Mammals	0	Maintenance and human or anima welfare			clinical trial of antimetastatic therapies in the treatment of canine osteosarcoma	
							73(2)Irrelev	vant		
	RT	TI 21-454	ŀ				File D			Page 17 of 120

Page 17 of 52

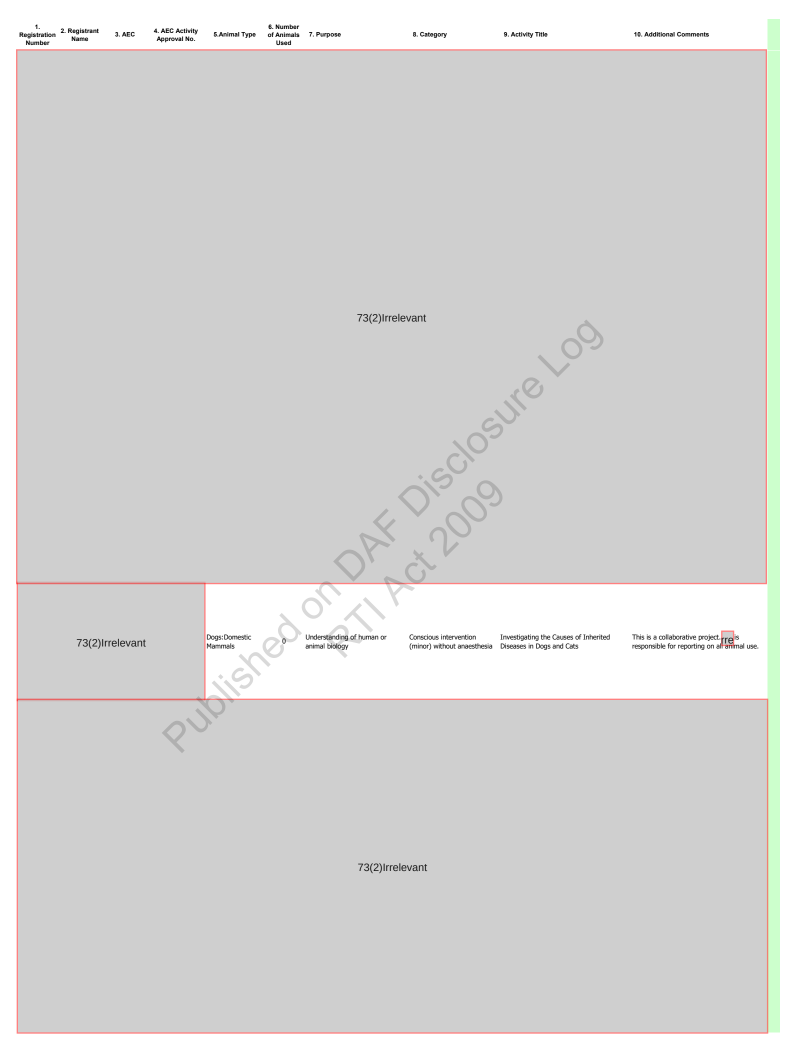


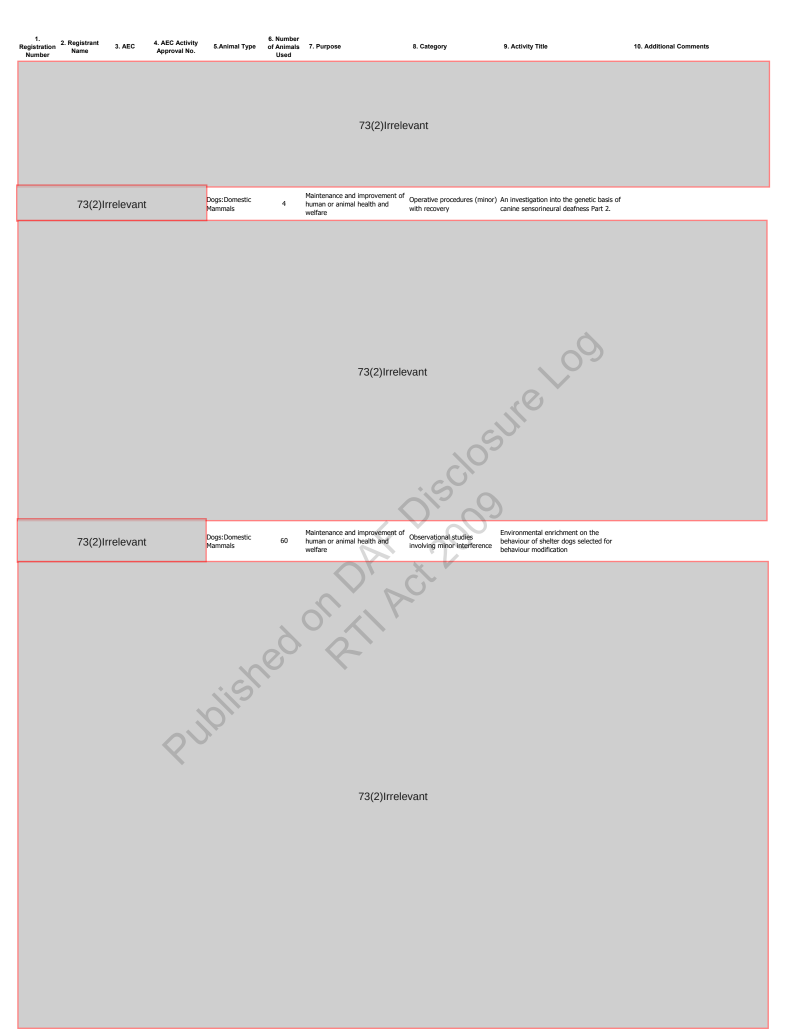
Page 18 of 52



1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose		8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrele	want		
							73(2)1166	evant		
	73(2)Irr	elevant		Dogs:Domestic Mammals	15	Achievement of objectives	f educational	Minor physiological challenge	2) Irreley Veterinary reproduction: practical classes.	
			Ri				73(2)Irrele			

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
						73(2)Irrel	levant		
	73(2)lr	relevant		Dogs:Domestic Mammals	10	Maintenance and improvement of human or animal health and	of Animal unconscious without recovery	The role of gap junction channels, growth factors, and cytokines in the diseased	
	- ()			rianniais		welfare		canine cornea	
						73(2)Irre	levant		
				1				Ó	
	73(2)Ir	relevant		Dogs:Domestic Mammals	86	Improvement of animal management or production	Minor physiological challenge	Prevalence of SOD1 Mutation in a Population of Non Clinical Working Shepherd Dogs	
			<i>Q</i> ¹		é d	73(2)Irrel			This project is a collaborative project with
	73(2)lr	relevant		Dogs:Domestic Mammals	0	Improvement of animal management or production	involving minor interference	argetted wildlife 3(2)Irrelevar	This project is a collaborative project with Treal This project is being reported on by 73(2)Irrelevant
						73(2)Irre	levant		





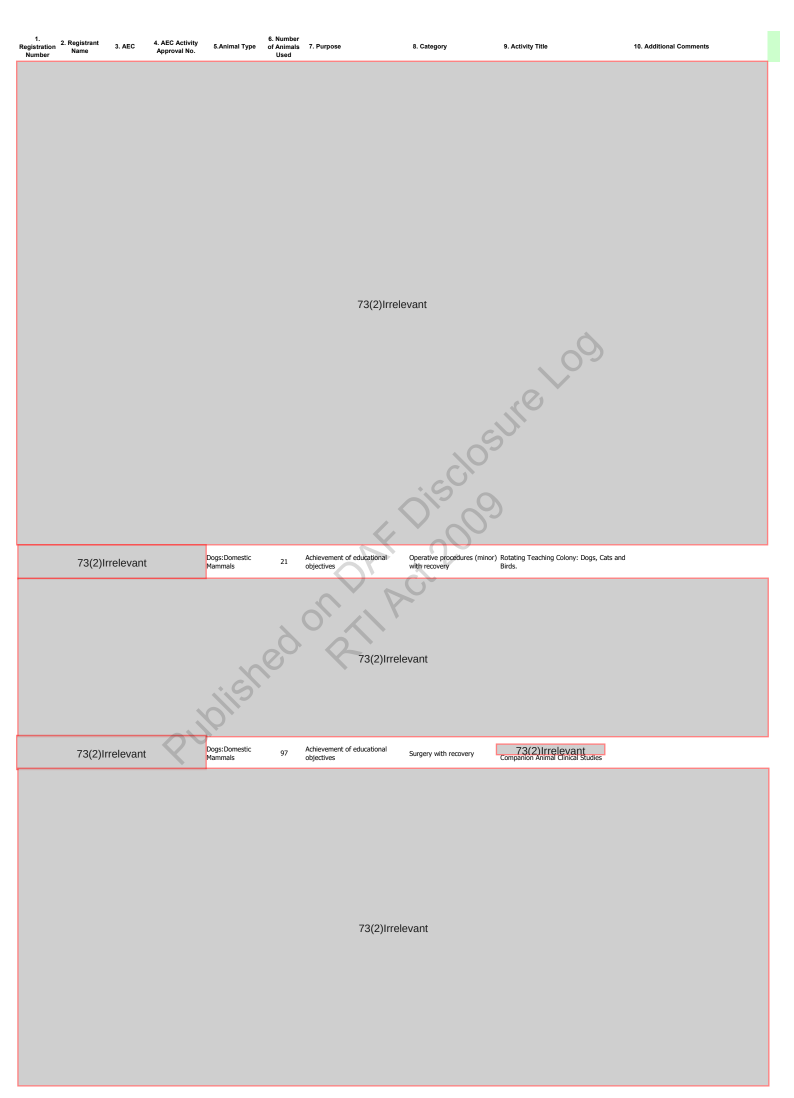
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose		8. Category	9. Ac	tivity Title		10. Additional Comments	
										(0		
										0,	,		
								, cle	S				
								·SCI)				
							6	Discher Charles	9				
							73(2)Irrelev						
							P.						
					60	Ŷ							
				ist									
			<i>2</i> 3										

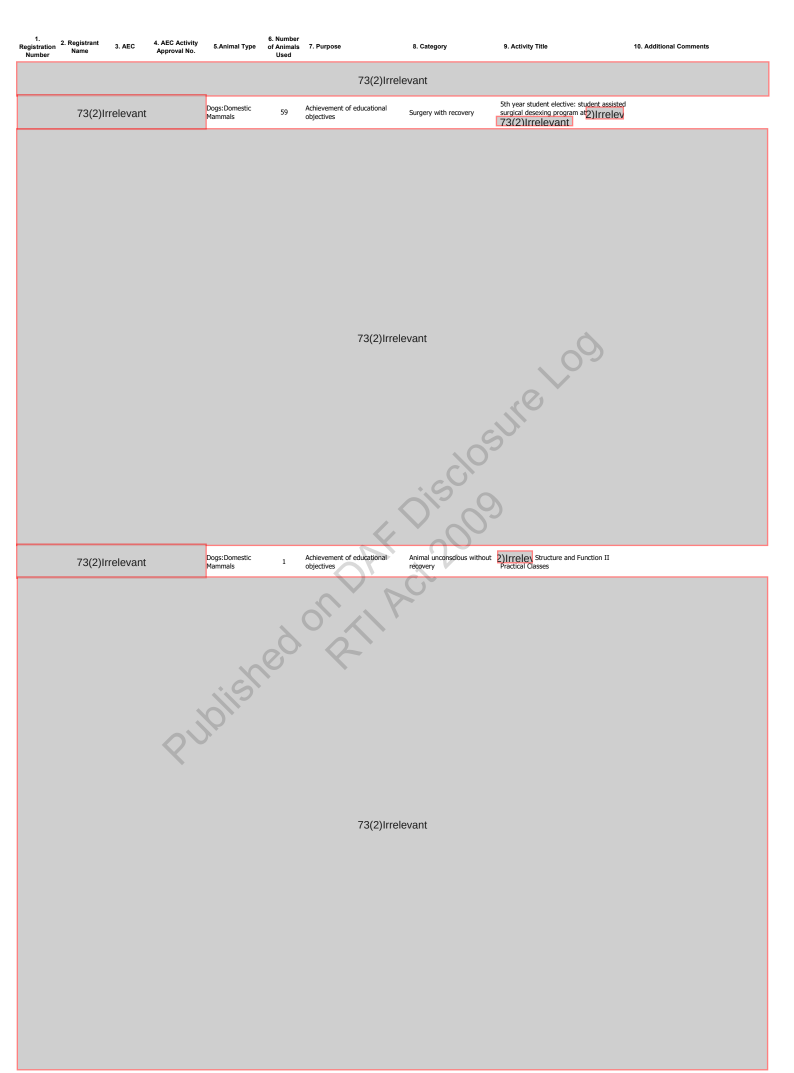
1. Registration	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
Number					Used				
						73(2)Irrele	evant		
								. 09	
								.0	
							ć	JIC	
							20-	uretog	
	73(2)	Irrelevant		Dogs:Domestic Mammals	62	Achievement of educational objectives	Surgery with recovery	5th year student elective: student assisted surgical desexing program at 73(2)Irrelevant	
						73(2)Irrele			
	70(0)			Dogs:Domestic	10			Visual and acoustic signalling of arousal	
	73(2)	Irrelevant		Mammals	19	Understanding of human or animal biology	Involving minor interference	levels in domestic dogs	
					6	6			
				. 2	0				
				0112					
			2						
						73(2)Irrele	evant		
	73(2)	Irrelevant		Wild dogs and Foxes:Exotic Feral Mammals	4	Achievement of educational objectives	Conscious intervention (minor) without anaesthesia	2) Irrelev Teaching undergraduate students trapping and tracking wildlife	
						73(2)Irrele			

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
								JIC	
							20	3	
							is.	~	
							5 V. 0	2	
						73	(2)Irrelevant		
							PC		
					2	0, X,			
				\sim	60	ork			
				JIS'					
			00	9					
			X						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
							cisclo ²	. (°	
							OISCIO?		
							· SCI		
							$O_{k_2}O_{c}$		
						72/01/			
						73(2)Irrel	evant		
					>	0/. 1/1			
					60	8			
				is					
			23	O .					
			X			73(2)Irrel			

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								,00	
								ure Log	
							ische		
							$\mathcal{O}_{\mathcal{O}}^{\mathcal{O}}$)	
							PC		
					6				
				0/12					
			2						





		1				9. Activity Title	
73(2)Irrelevan	t	Dogs:Domestic Mammals	1	Achievement of educational objectives	Observational studies involving minor interference	Clinical examination and handling practical demonstration for undergraduate))Irrele veterinary technology students.	9
						0	
						JIC	
				73(2)Irrel	evant	2	
					levant		
					0.0.		
				A	.2		
				N D	U.		
			2	orip			
			60	ortip			
		ist	60	ontip			
		olish	60	ortip			
	23	olish	, ed	ontip			
	<i>R</i> ¹	olish	,ed	ontip			
73(2)Irrelevant		Dogs: Domestic Mammals	10	Maintenance and improvement of human or animal health and wefare) Trial of a combination autologous cancer vaccine and intratumoral CFA for cancer in dogs.	
		Dogs:Domestic		Maintenance and improvement of human or animal health and	of Operative procedures (minor	vaccine and intratumoral CFA for cancer in	
		Dogs:Domestic		Maintenance and improvement of human or animal health and	of Operative procedures (minor	vaccine and intratumoral CFA for cancer in	
		Dogs:Domestic		Maintenance and improvement of human or animal health and	of Operative procedures (minor	vaccine and intratumoral CFA for cancer in	
		Dogs:Domestic		Maintenance and improvement of human or animal health and	of Operative procedures (minor with recovery	vaccine and intratumoral CFA for cancer in	

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
Number		relevant	R		Used	73(2)Irrele	vant		
						73(2)Irrele	evant		
	DT					File [`		Page 32 of 120

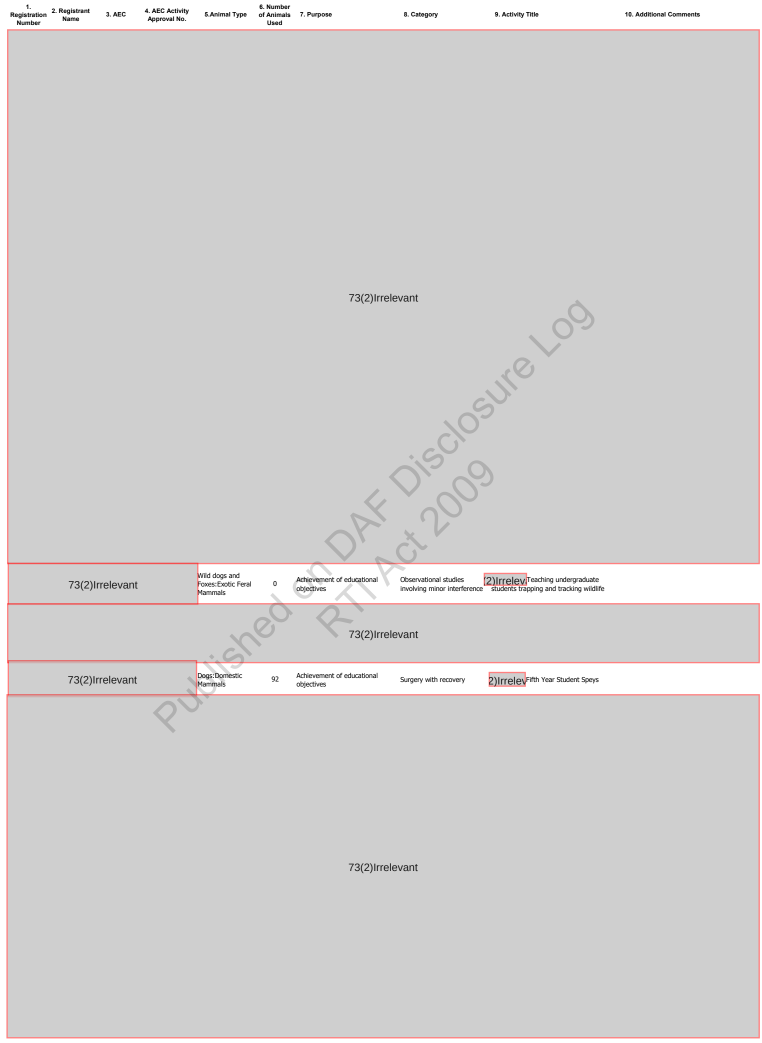
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
							ċ	.05	
							ċ	JIO	
							Disclos	/	
							012°0		
						73(2)Irrele	vant		
							<u>c</u>		
					6	0, 11,			
				2	(C)	Y			
				0113		73(2)Irrele			
			2						

1. 2. Regis Registration Nam Number Nam	arant 3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
73	8(2)Irrelevant		Dogs:Domestic Mammals	7	Maintenance and improvement of human or animal health and welfare	Observational studies involving minor interference	Efficacy of a fixed dose of Tick antiserum (TAS) in treating tick paralysis in dogs and cats	
73			Mammals		human or animal health and welfare		(TAS) in treating tick paralysis in dogs and cats	

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								Ó	
								VOS	
								ure Log	
							\0·		
							SCIE		
							$\sqrt{O_{10}O_{10}}$	0	
						73			
							PC1		
					2				
				2	(C)	4			
				jis'					
			05						

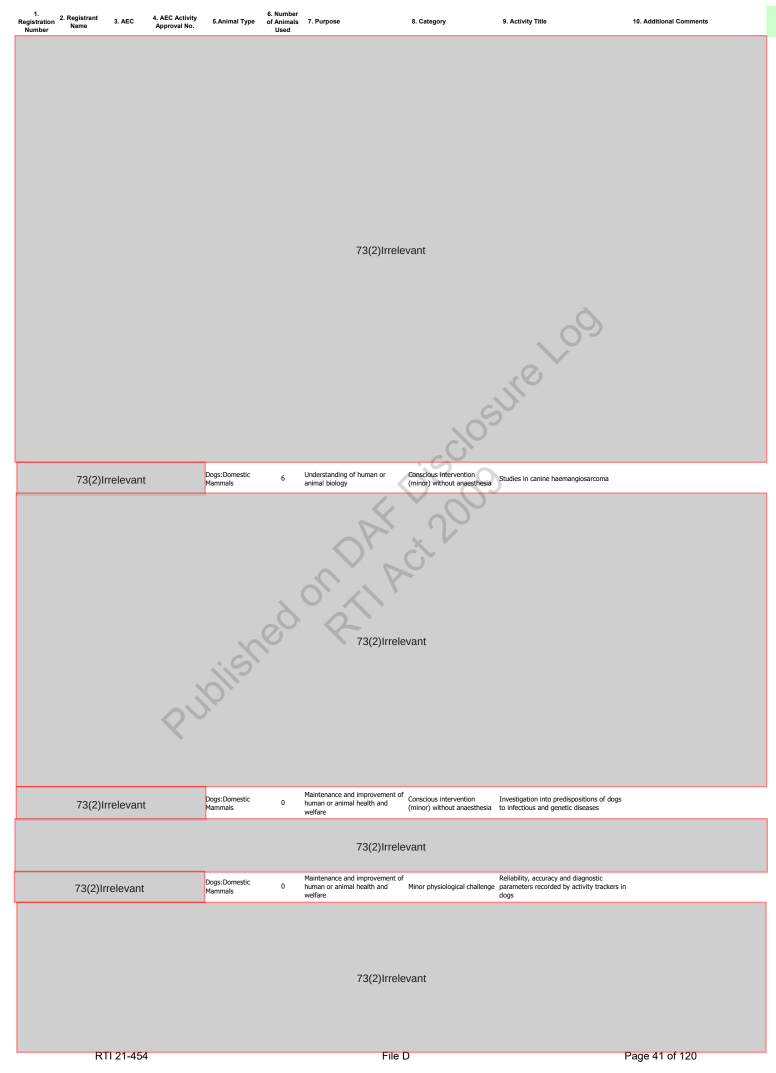
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								. 09	
								.0	
							Ċ		
							Disclo		
							dis 0		
							$\langle \gamma 0 \rangle$		
						73(2)Irrelevant		
							P		
					6				
				X	Ø	Y			
				JIS.					
			00						

Registration	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type		7. Purpose		8. Category	9. Activity Title	10. Additional Comments
1. Registration Number	2. Registrant Name		Approval No.	SANIMAI Type	of Animals Used		P	evant		
	73(2)Irr	relevant		Dogs:Domestic Mammals	0	Understanding animal biology	of human or 73(2)Irrele		<mark>73(2) rrelevan</mark> Program Collec Protocol	tion
		104 454					File			Dama 27 of 120



1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								Ó	
								V	
								JI O	
							DISCIOS		
						4	V 02		
						73(2)Irrele	want		
						A M	Q		
					6				
				. 2	Q				
				oll's					
			20			73(2)Irrele			

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
							ć	urelog	
							Disclos	/	
						<)	
						X	~ <u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
						73(2)Irrele	vant		
						0° 1 1			
					80	8			
				is					
			03						
			X			73(2)Irrele			

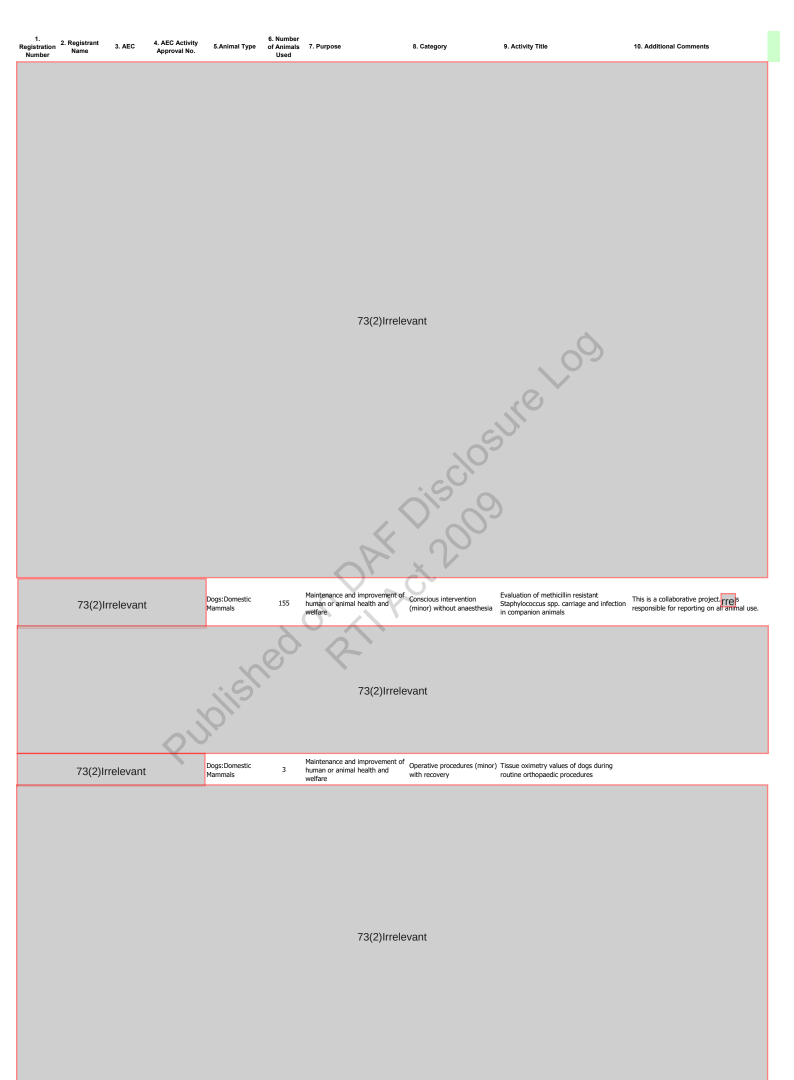


1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
							ċ	uretog	
							20		
							jis o		
						X			
						73(2)Irrele	evant		
					(9 j jo			
					0	Q-			
				is'					
				0,,					
			×°			73(2)Irrele			

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
						73(2)Irrele	evant		
				1		Maintonance and improvement of		Trial of a combination subalegous concer	
	73(2)Ir	relevant		Dogs:Domestic Mammals	0	Maintenance and improvement of human or animal health and welfare	Operative procedures (minor) with recovery	Trial of a combination autologous cancer vaccine and intratumoral CFA for cancer in dogs.	
						73(2)Irrele	want		
				Dogs:Domestic Mammals		Improvement of animal management or production	Observational studies involving minor interference	Wildlife detection dogs: the most suitable breed & enrichment benefits of scenting for shelter dogs	r
	73(2)lrı	relevant		Dogs:Domestic Mammals		Achievement of educational objectives	Conscious intervention (minor) without anaesthesia	Training in non-surgical artificial insemination in dogs for veterinarians and veterinary students	
				Dogs:Domestic Mammals		Achievement of educational objectives	Conscious intervention (minor) without anaesthesia	Training in non-surgical artificial insemination in dogs for veterinarians and veterinary students	
				olish	60	73(2)Irrele			
						73(2)Irrele	evant		

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								à	
						73(2)Irrele	evant	~0 ⁰	
								JIC	
							vant)	
							O'S O)	
						AF	200		
						on P	015009 ct.2009		
	73(2)	Irrelevant		Dogs:Domestic Mammals	31	Understanding of human or animal biology	Animal unconscious without recovery	Structure and Function I (plus now incorporating Physiology Practical classes for Veterinary Science students Cert	
			PÚ	olish					
						73(2)Irrele	evant		
	73(2)	Irrelevant		Dogs:Domestic Mammals	48	Achievement of educational objectives	Animal unconscious without recovery	Veterinary Pathology curriculum: the use of cadavers to teach post mortem and fine needle aspiration technique. Use of abattoir specimens to teach gross lesion identification and description.	
						73(2)Irrele	evant		

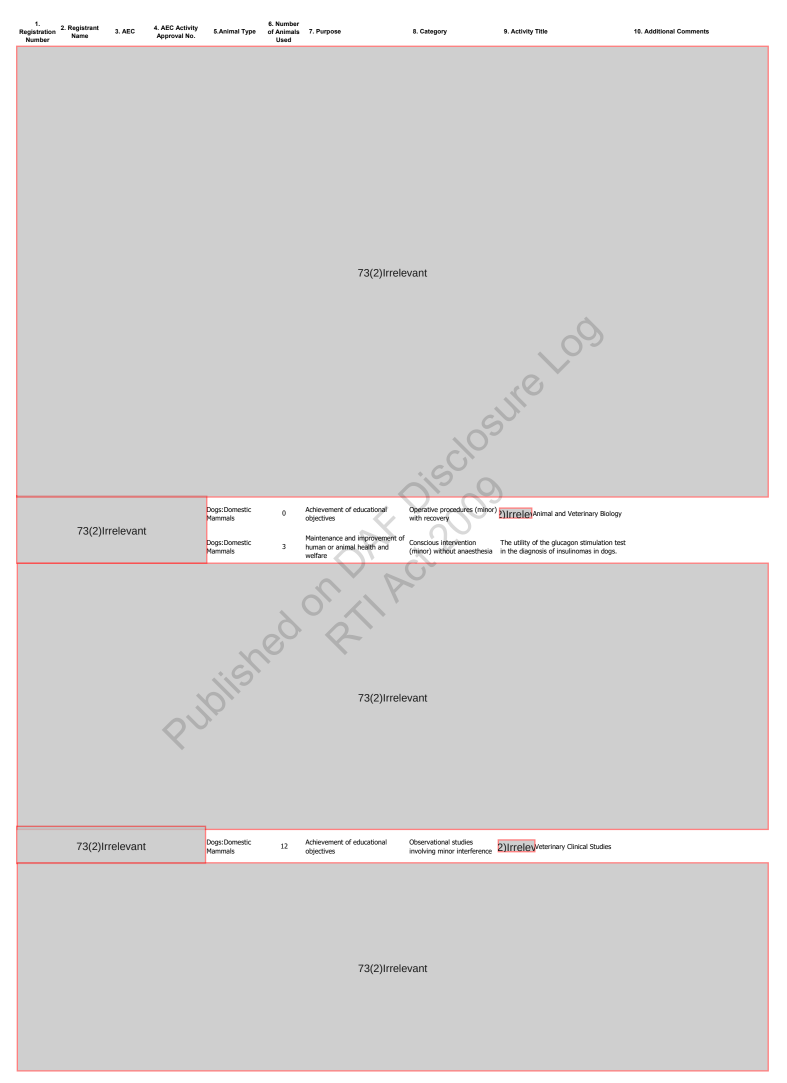




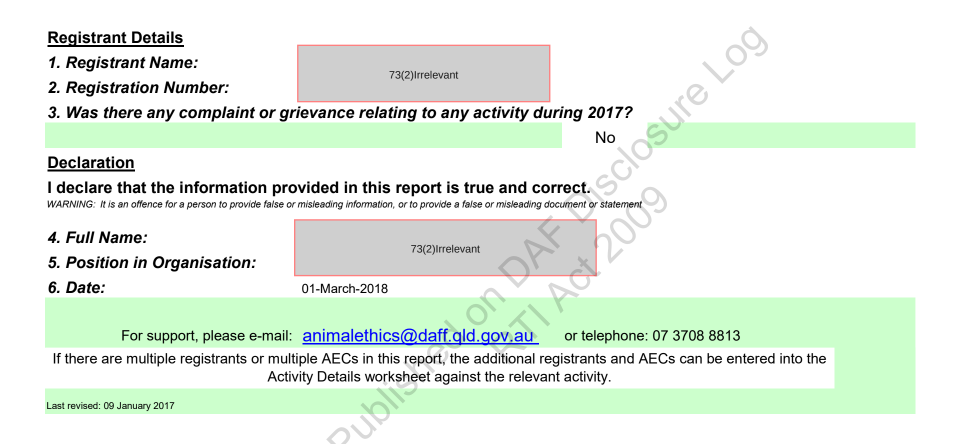
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
						70(0)1			
						73(2)Irrele	evant		
	73(2)lrı	relevant		Dogs:Domestic Mammals	0	Maintenance and improvement of human or animal health and welfare	Conscious intervention (minor) without anaesthesia	Comparison of serum and commercial artificial tear therapy for dogs with tick paralysis	
								Ó	
								urelog	
								JIC I	
							20		
							ison		
						4	Disclo ²)	
						73(2)Irrele			
						9,70	Q		
					6	0, ⁽),			
				0112					
			2	7					
				Dogs:Domestic	25	Achievement of educational	Minor alcostale at the state	73(2)Irrelevant	
	73(2)lri	relevant		Mammals	25	objectives	Minor physiological challenge	73(2)Irrelevant Program Application	
						73(2)Irrele	evant		
	RT	1 21-454				File	D		Page 47 of 120

1. Registration	2. Registrant	3. AEC	4. AEC Activity	5.Animal Type	6. Number of Animals	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
Number	Name		Approval No.		Used				
								^o	
								retos	
								Ke	
						73(2)Irrele	vant		
							C C C		
							012 00		
						X	vant Oiscios Citago		
						Or	č, V		
						9,0			
					6				
				2	(C)	X			
				jis.					
			2	N.					
			X			ortip			
	73(2)	rrelevant		Dogs:Domestic Mammals	0	Maintenance and improvement of human or animal health and welfare	Operative procedures (minor) with recovery	Short and Long Term Effects of Vasectomy in Canines	
						73(2)Irrele	vant		
		TI 21 45				File [Degre 49 of 100

Number Name Approval NO. Used	
73(2)Irrelevant	
73(2)Irrelevant Dogs:Domestic Mammals 1 Maintenance and improvement of human or animal health and welfare Operative procedures (minor) with recovery Positron Emission Tomography/Computed Tomography (PET/CT) Imaging in Veterinary Medicine	
CUTO	
on phat 2009	
Ar 20-	
on Por	
Publicshed of Publicshed of Publicshed of Publicshed of Publicshed	
73(2)Irrelevant	
P ^{JO}	
73(2)Irrelevant Dogs:Domestic Mammals Achievement of educational Operative procedures (minor) Degrative	

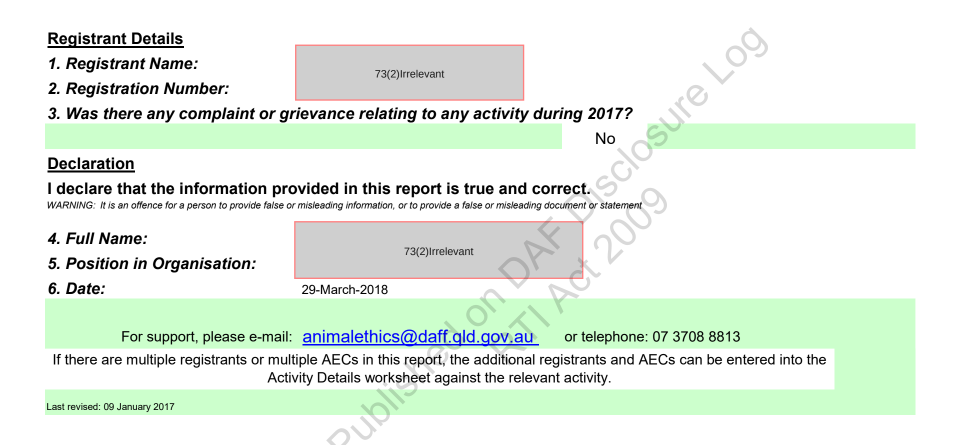


1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments	
							73(2)Irrelevant			
									0	
) ~	
								JIC		
							DAF DISCIO	2		
							OIS C			
							× 00			
						5				
					0	Ó	LI ACT			
				0112						
			2	1						



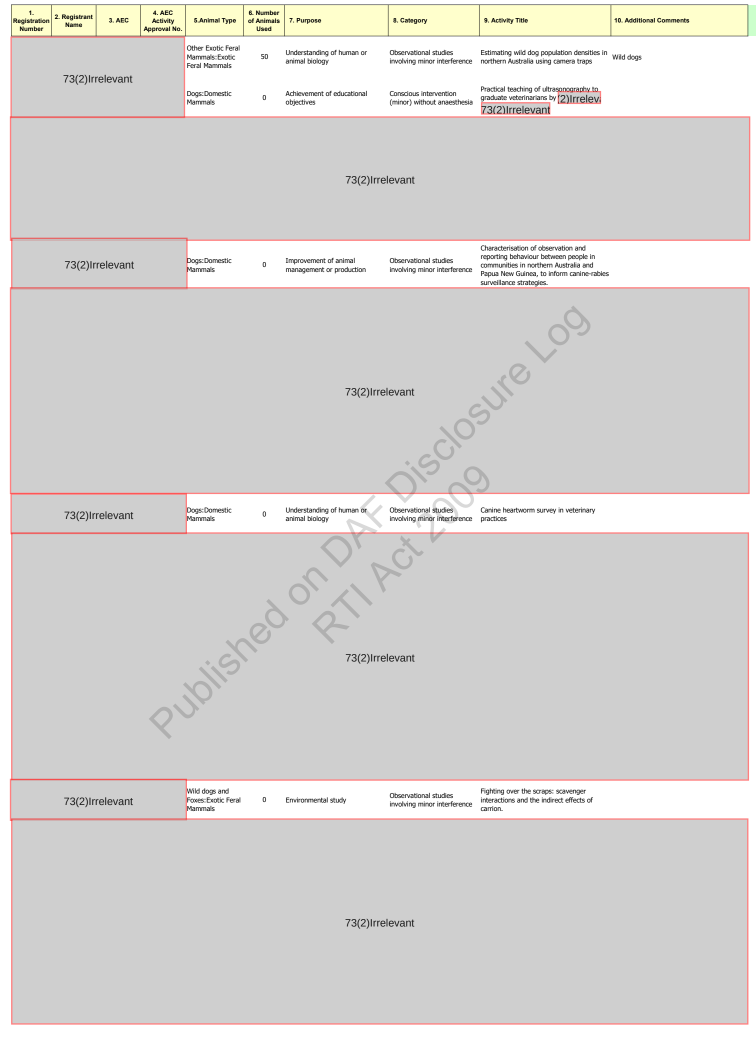
Select Animal type, Purpose and Category from **drop-down lists** by **clicking** in the cell and selecting the down arrow. If macros are enabled, then you can double click on a cell to see the list in a larger font.

1. Registration Number	2. Regi n Nai		3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
65	<i>Example</i> Joe Smit Consultir	1	<i>Example</i> DEEDI Community Access	<i>Example</i> SA 2008/02/67	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
		73(2)Ir	relevant		Dogs:Domestic Mammals	48	Maintenance and improvement o human or animal health and welfare	f Observational studies involving minor interference	A multisite pivotal field study to evaluate the efficacy and safety of flavoured tablets containing lotilaner and milbemycin oxime administered orally to dogs naturally infested with fleas (Queensland).	This study was conducted in priovate individuals homes
							K			
							donthe	ġ.		
						plish	100 K-			
					2)					

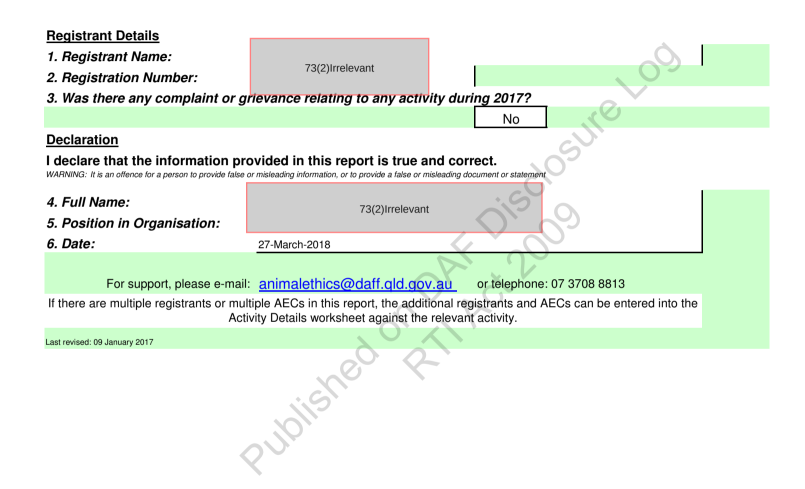


	Scientific Use - 2017 General Animal Use Statistics Report (Due 31 May 2018) Select Animal type, Purpose and Category from drop-down lists by clicking in the cell and selecting the down arrow. If macros are enabled, then you can double click on a cell to see the list in a larger font.										
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments		
65	Example Joe Smith Consulting	<i>Example</i> DEEDI Community Access	<i>Example</i> SA 2008/02/67	Mice:Lab Mammals	85	Maintenance and improvement of human or animal health and welfare	Operative procedures (minor) with recovery	n This is just an example. You can type a lot more text	This is just an example. You can type a lot more text		
<please enter registration number></please 	<enter registrant name as it appears on the Scientific Use Registration Certificate></enter 										
				7		73(2)Irre	levant	uretog			
	73(2)lı	rrelevant		Dogs:Domestic Mammals	7	Maintenance and improvement of human or animal health and welfare	Observational studies involving minor interference	3(2)Irrelevar			
	Publication Public										
	73(2)lr	relevant		Dogs:Domestic Mammals Dogs:Domestic	0	Understanding of human or animal biology Achievement of educational	Observational studies involving minor interference Conscious intervention	A biobank for the investigation of the genetic basis of medical and behavioural phenotypes in domestic animals Practical teaching of ultrasonography to graduate veterinarians by the 2) Irrelev			
	10(2)	loiovant		Mammals Dogs:Domestic Mammals	0	objectives Maintenance and improvement of human or animal health and	(minor) without anaesthesia Conscious intervention (minor) without anaesthesia	73(2)Irrelevant A biobank for the investigation of infectious	5		
						velfare 73(2)Irre					
				Dogs:Domestic Mammals	0	Maintenance and improvement of human or animal health and welfare	Conscious intervention (minor) without anaesthesia	Biomarkers of glaucoma			
	73(2)Ir	relevant		Dogs:Domestic Mammals	0	Maintenance and improvement of human or animal health and welfare	Observational studies involving minor interference	Smartphone ocular photography - progression analysis			
				Dogs:Domestic Mammals	0	Maintenance and improvement of human or animal health and welfare	Observational studies involving minor interference	Genetics of neural tube defects (NTDs) in dogs			

.



1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
						73(2)Irre	levant		
								0	
								V	
								UKO I	
	73(2)Ir	relevant		Wild dogs and Foxes:Exotic Feral Mammals	0	Environmental study	(minor) without apporthosia	Mapping landscapes of fear as a tool for biodiversity conservation in urban, agricultural, bushland, and desert habitats	
								N	
						73(2)Irre	levant		
						OR!	Č.		
	73(2)lrı	relevant		Dogs:Domestic Mammals			Conscious intervention (minor) without anaesthesia	Targeted Surveillance and follow-up of Brucella suis seropsitive dogs.	
				plis	60	73(2)Irre	levant		
				is					
			0	S.					



Select Animal type, 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.

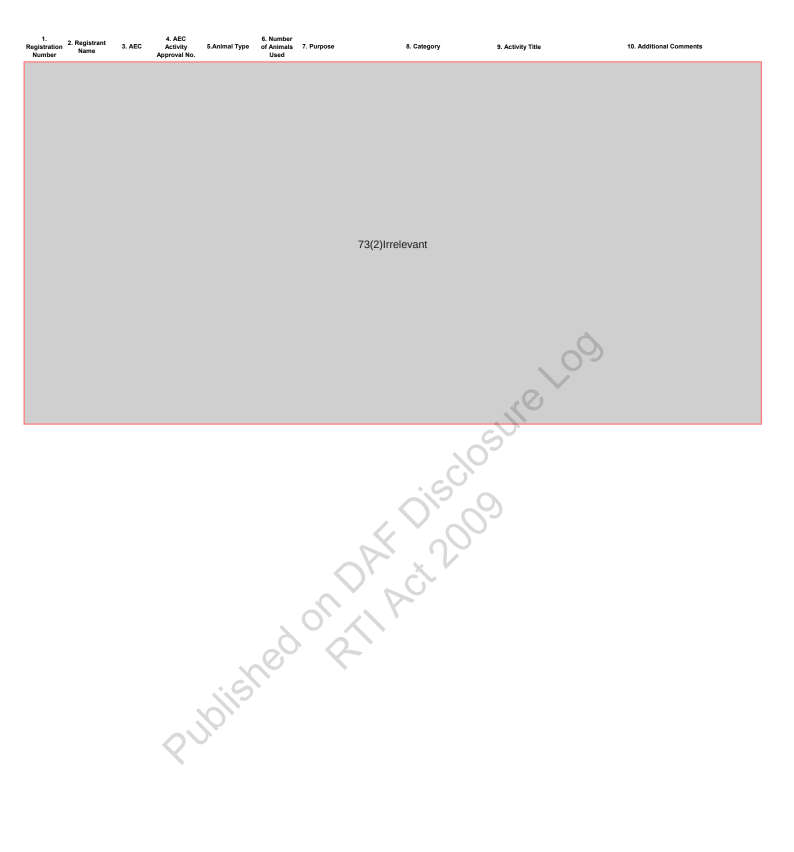
1. Registration Number	2. Registra Name	nt 3. AEC	4. AEC Activity Approval No.	/ 5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments			
65	<i>Example</i> Joe Smith Consulting	<i>Example</i> DEEDI Community Access	<i>Example</i> SA 2008/02/67	Mice:Lab Mammals		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			
				Dogs:Domestic Mammals	45	Maintenance and improvement of human or animal health and welfare	Conscious intervention (minor) without anaesthesia	A field household study to confirm the efficacy of a repeated application of a topical fipronil and s-methoprene spot-on solution against natural infestations of adult fleas on dogs	This study was for regulatory product testing.			
				Dogs:Domestic Mammals		Understanding of human or animal biology		Comparing short term trimethoprim- sulfadiazine and amoxicillin-clavulanic acid antibodies for treating uncomplicated urinary tract infections in female dogs	No dogs have been recruited to this study to date.			
	73(2)Irrelevant											
	73(2)Irrelevant		Dogs:Domestic Mammals	10	Maintenance and improvement of human or animal health and welfare	Conscious intervention (minor) without anaesthesia	Evaluation of the field efficacy of a topical ectoparasiticide/endectocide formulation in dogs against naturally occuring infestations of <i>Ctenocephalides felis</i> (3 cities: Sydney, Brisbane, Cairns)	This study was for regulatory product testing.			
	73(2)Irrelevant											





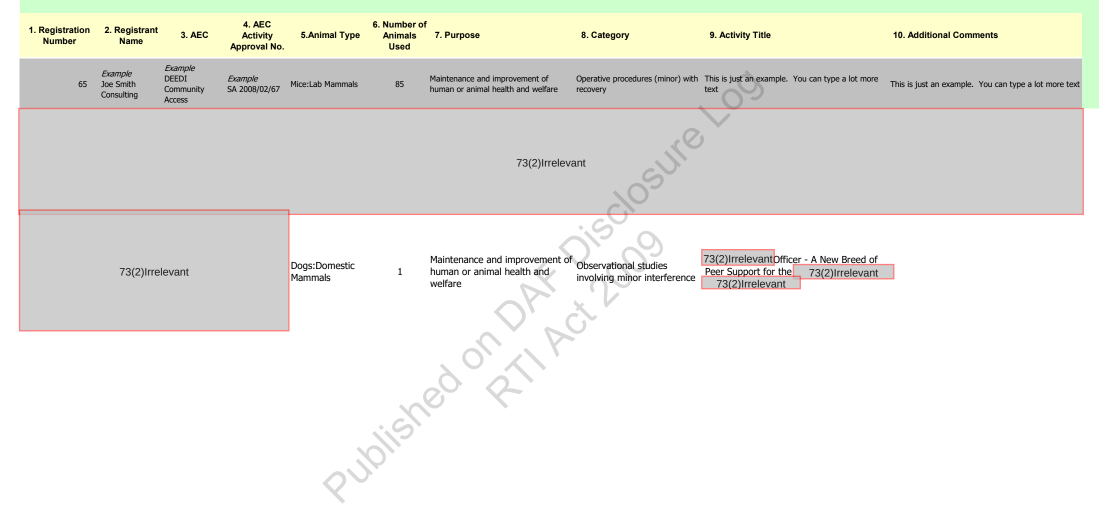
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type		7. Purpose	8. Category	9. Activity Title	10. Additional Comments
1. Registration	2. Registrant Name	3. AEC	Activity Approval No.	SAnimal Type	of Animals		73(2)Irrelevant		10. Additional Comments
				Wild dogs and Foxes: Exotic Feral Mammals	0	Achievement of educ	cational objectives Observational studies involving minor interference	Field ecology studies for undergraduate units	
	73(2)Irre	levant						are un eleval	
							73(2)Irrelevant		

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title		10. Additional Comments
									$\hat{\mathbf{A}}$	
								losure		
								1050		
							73(2)Irrelevant	c105 ^{11.}		
							X	005		
						<	Dr. J.			
					2	0	1V			
				plis	~°°		2			
				JIS						
			2							
			×							
	73(2)Irre	elevant		logs: Domestic Mammals	1	Environmental study	Observational studier interference	involving minor Understanding the relative valu Elliott traps and camera traps i conservation priorities of threa	ue of conservation dog detection, in determining distribution and tened antechinus	
							73(2)Irrelevant			

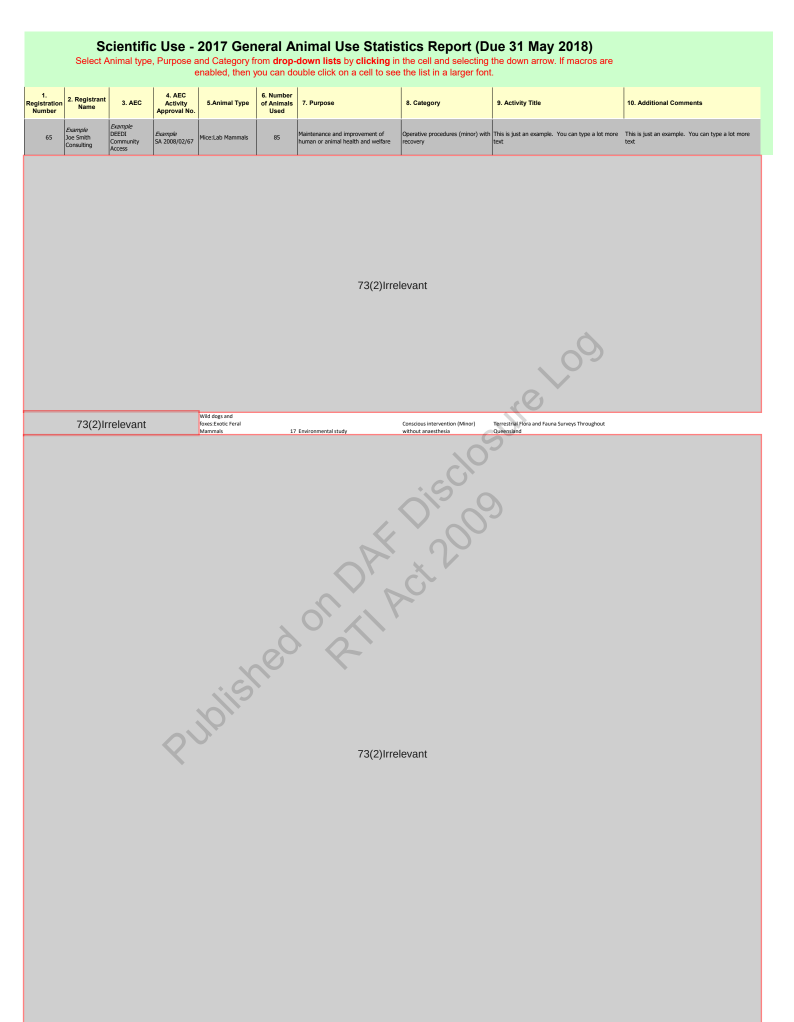


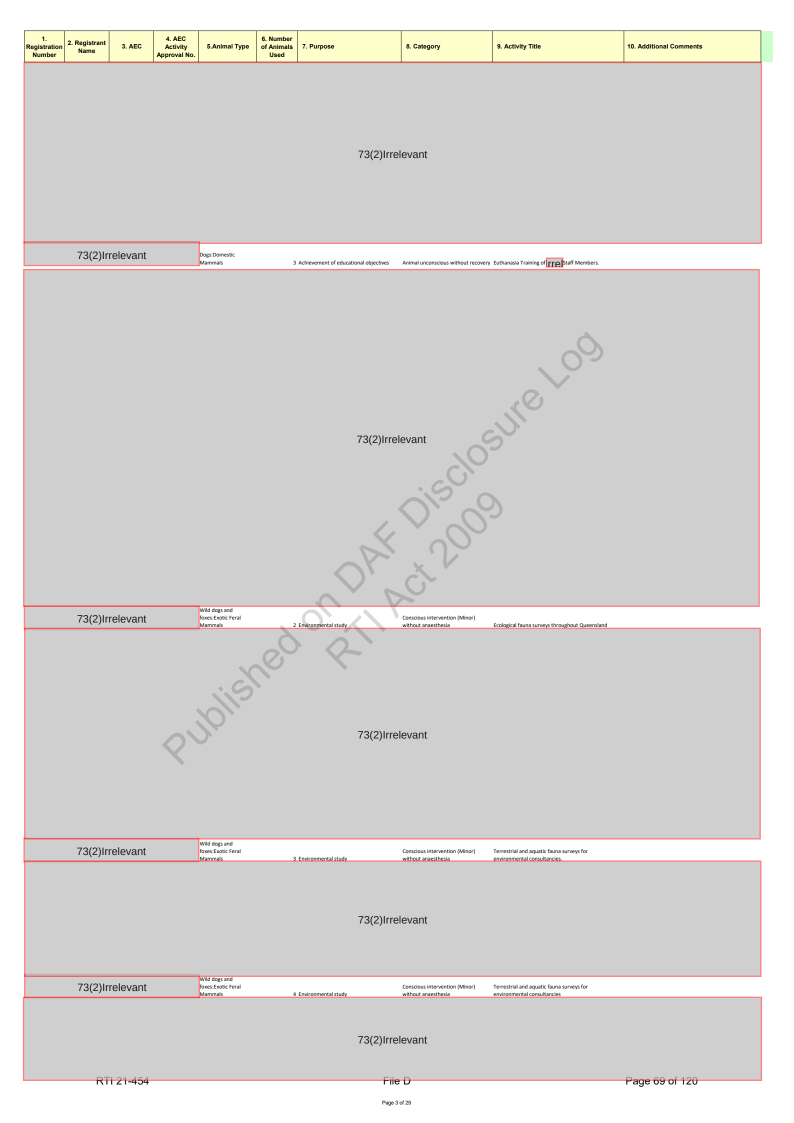
<u>Registrant Details</u> 1. Registrant Name: 2. Registration Number:	73(2)Irrelevant	
3. was there any complaint or gri	ievance relating to any activity during 2017?	
	No	
Declaration		
•	wided in this report is true and correct.	
4. Full Name:		
5. Position in Organisation:	73(2)Irrelevant	
6. Date:	14-May-2018	
For support, please e-mail:	animalethics@daff.qld.gov.au or telephone: 07 3708 8813	
If there are multiple registrants or multi	iple AECs in this report, the additional registrants and AECs can be entered into the	
Activ	vity Details worksheet against the relevant activity.	
Last revised: 09 January 2017		
	PUL	

Select Animal type, 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.







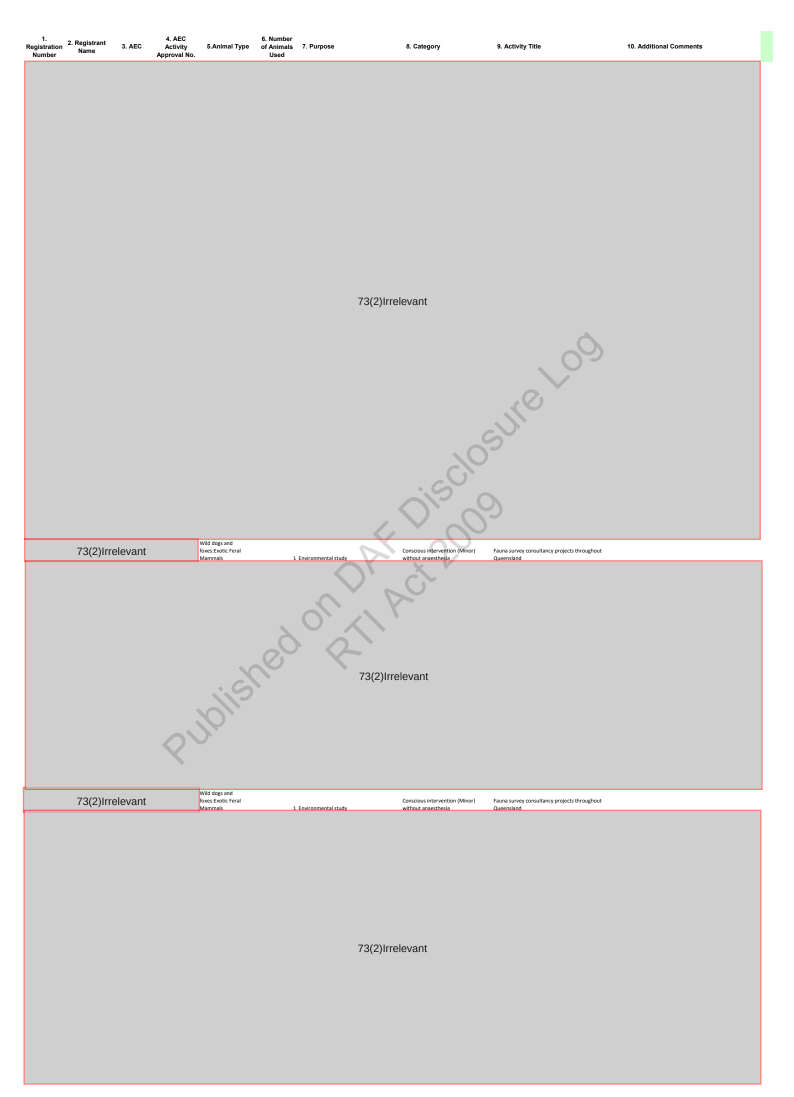


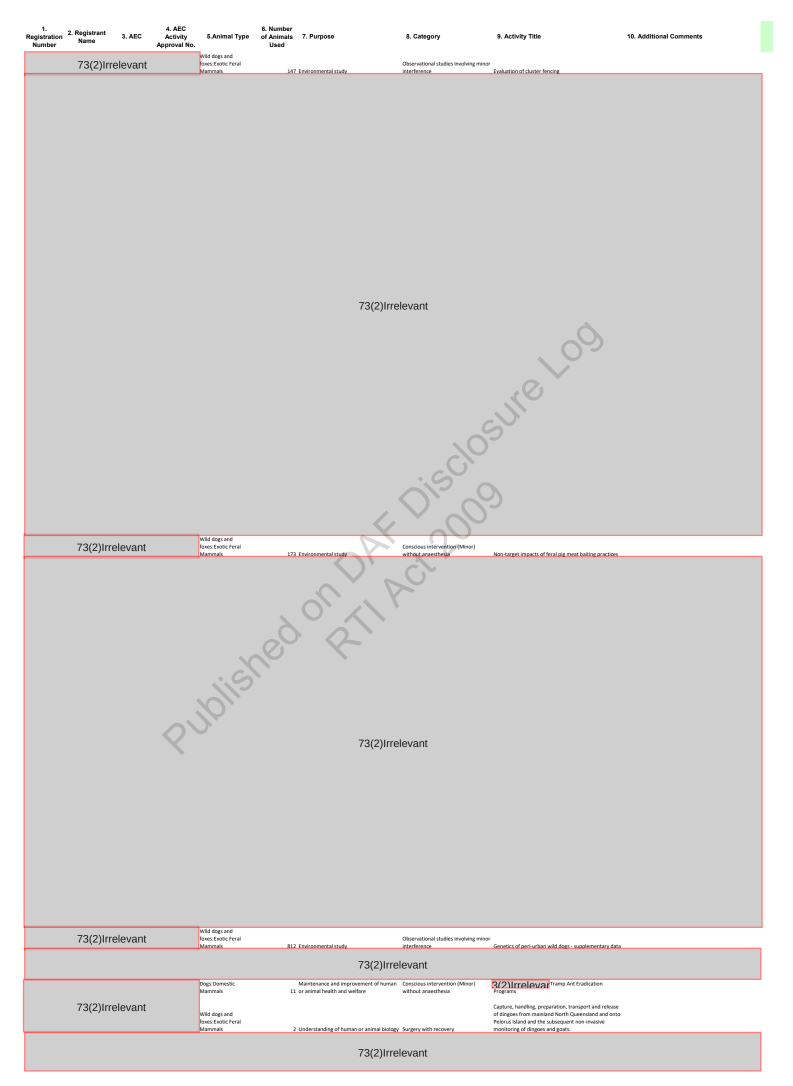
1. Registration Number	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
					73(2)Irre	levant		
73(2)Irr	elevant		Wild dogs and foxes:Exotic Feral			Conscious intervention (Minor)	Terrestrial Flora and Fauna Surveys Throughout	
			Mammals	3	Environmental study	without anaesthesia	Queensland	
							0	
							jure Log	
						(SUILE S	
						20	0	
						dis a	>	
					4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
					OK.	d'		
					0 N			
				00	73(2)Irrel			
			.S		73(2)Irrel	levant		
			$ 0 _{l_1}$					
		2						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								,09	
								, (O V	
							ische		
						4	0.0	0	
						73(2)Irre			
						1,70			
					00				
				is		73(2)Irre			
				$0^{\prime\prime}$					
			×.						

1. 2. Registrant 3. Registration Name 3. Number Name	4. AEC AEC Activity Approval No.		5 7. Purpose	8. Category	9. Activity Title	10. Additional Comments
			73(2)Irre	levant		
73(2)Irrele	vant	Wild dogs and			Inventory and monitoring of terrestrial birds, reptiles, mammals and amphibians for improved conservation	
		foxes:Exotic Feral Mammals	1 Environmental study	Conscious intervention (Minor) without anaesthesia	management outcomes at Queensland Nature Refuges and Bush Heritage Reserves in Queensland	
					.0	
					J	
				20	2	
				. 50		
				0,20	2	
			X	Disclo Ci 200		
			Or	X		
			9.0	~		
		2	0.			
		blished	73(2)Irre	levant		
		ist				
		<i>(</i> 0 <i>)</i> ,				
	<i>(</i>)	5				
70/01/	vont	Wild dogs and			Fauna surveys (involving fauna capture and release	
73(2)Irrele	vani	foxes:Exotic Feral Mammals	5 Environmental study	Conscious intervention (Minor) without anaesthesia	programs) conducted as part of baseline ecological studies.	
			73(2)Irre	elevant		
RTI 21	-454		File	e D		Page 72 of 120

Page 6 of 29





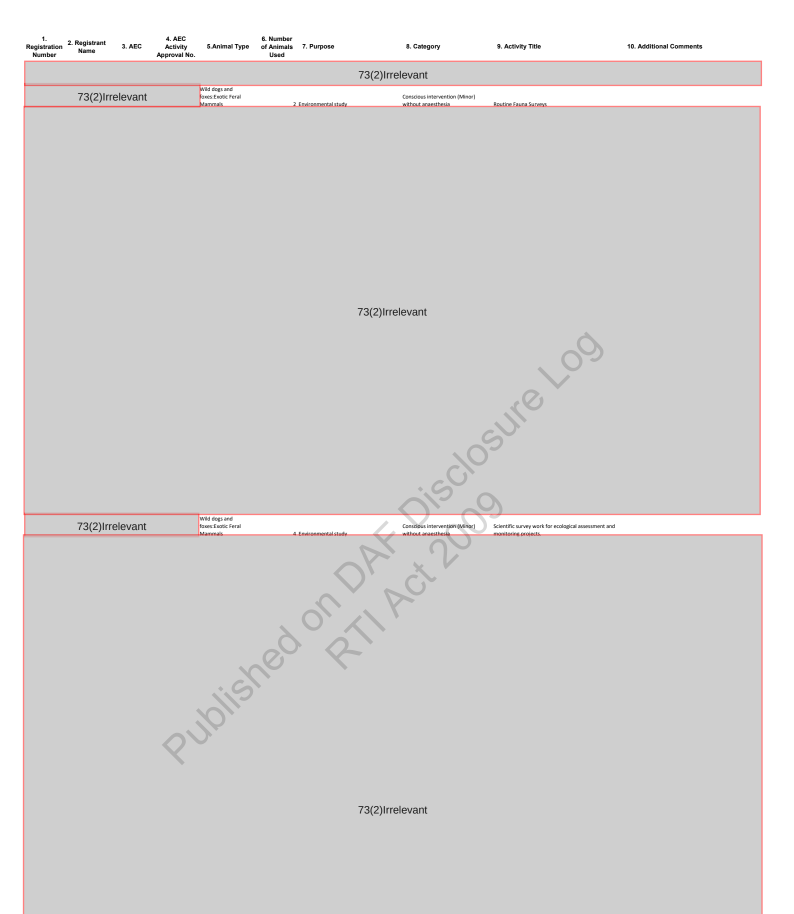
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrelevant		
									Ó
	72(2)lrrc			Dogs:Domestic			Conscious intervention (Minor	,) -
	73(2)Irre	elevani		Mammals	6	Achievement of edu	ucational objectives without anaesthesia	Public demonstration of working	dogs and cattle
								SUI	
								5	
							is	0	
							DAF DISCH	5	
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
						5	1 M		
				plis	6		$\sim$		
				X					
				is					
			2	S.			73(2)Irrelevant		
			X						

1. Registration Number	2. Registrant 3. Name	AEC Ac	AEC ctivity oval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
						73(2)	Irrelevant		
			w	Vild dogs and					
	73(2)Irrele	vant	fo	oxes:Exotic Feral Mammals	1	Environmental study	Conscious intervention (Minor) without anaesthesia	Ecological Surveys	
								. 09	
								suretos	
								- Me	
								5	
							·SCI		
							$O^{1}$	$\mathbf{S}$	
						D	K Disch	/	
						$O^{r}$	Č.		
							P		
					0	73(2)	Irrelevant		
				X	N°	Y			
				is	•				
			う	<b>X</b>					
			X						
	73(2)Irrele	vant	fo	Vild dogs and oxes:Exotic Feral Mammals	2	Environmental study	Conscious intervention (Minor) without anaesthesia	Routine fauna inventory, survey and monitoring	
						73(2)	Irrelevant		

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
								sure Log	
							·SCIP		
								0	
						73(2)Irrel	$\gamma$		
							<u>C</u>		
						0, 1,			
					60				
				is					
			0	<u>,</u> ,		73(2)Irrel			
			X						

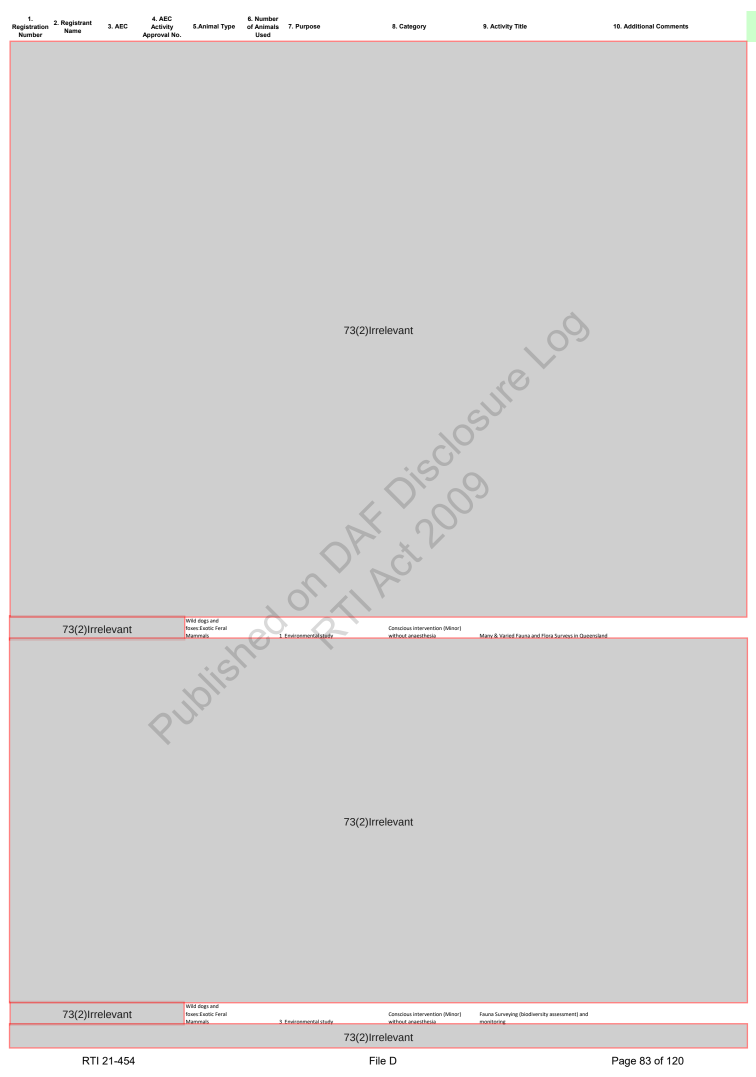
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Cate	gory	9. Activity Title	10. A	dditional Comments
							73(2)Irrelevan	ł			
							75(2)11000411	L			
										2	
	70 (0)1			Wild dogs and							
	73(2)Irre	elevant		foxes:Exotic Feral Mammals		1 Environmental study		intervention (Minor) naesthesia	Native Fauna Routine invent- monitoring of native fauna in		
									S		
									)		
							•	500	_		
									2		
							X	0			
							Jr x				
							73(2)Irrelevan	t			
						0,	$\langle \rangle$				
					0°						
				. 2			>				
			2	plis							
			X								
									Collection of blood, urine and	d hair samples from	
	73(2)Irre	elevant		Dogs:Domestic Mammals	;	2 Understanding of hun	Conscious Iman or animal biology without a	intervention (Minor) naesthesia	"drug free" (control samples administration of drugs class	dogs known to be ) and also following the	
							73(2)Irrelevan	t			
	RTI	21-454					File D			Pac	je 78 of 120

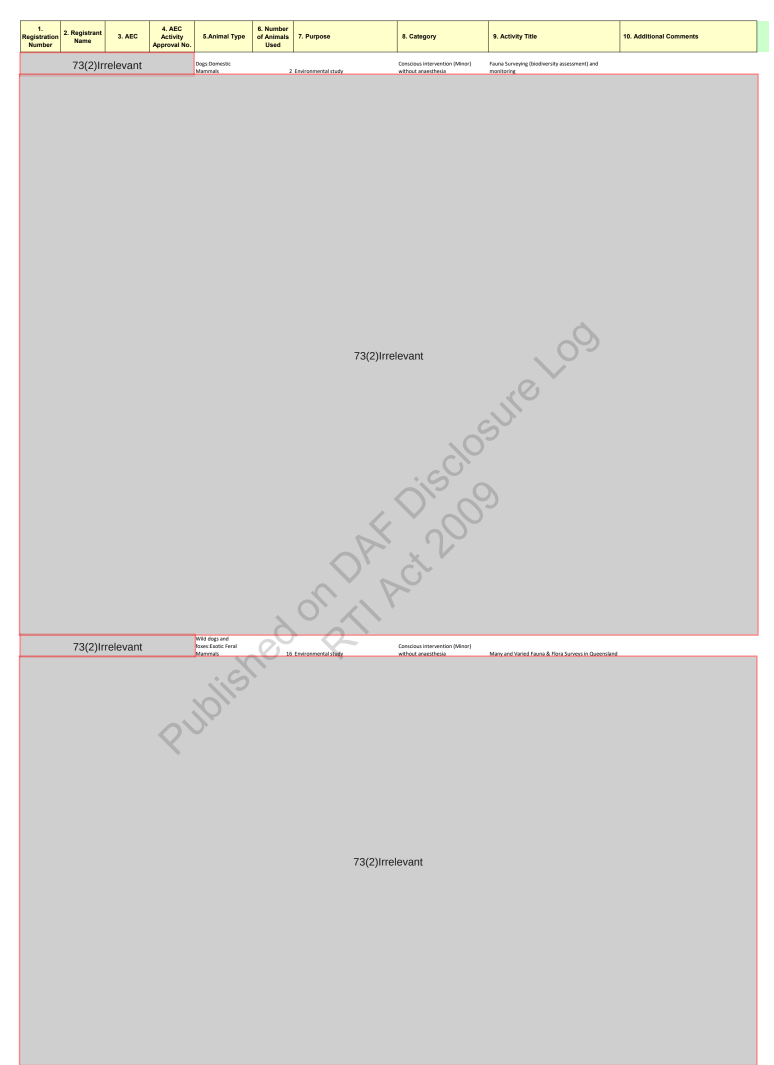
1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								4	
								,00	
							\ O	sure Los	
							iscil		
								0	
						73(2)Irre	levant		
						9 19	G		
					6				
				. 5		×-			
				10/12					
			2)			73(2)lrre			



1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrelevant		
							73(2)Irrelevant	(	9
									, and the second
								, KO	
							<	S	
							C)		
							ONS C	9	
							$\chi^{0}$		
				Wild dogs and			Ar Xr		
	73(2)Irre	elevant		foxes:Exotic Feral Mammals	2	Environmental stud	Conscious intervention (Mino dy without anaesthesia	or) Ecosure Ecological Surveys	
					6				
				X	< C				
				j S					
				So.					
			X	Wid ogs and fores:Exotic Feral Mammals			73(2)Irrelevant		
				Wild dogs and					
	73(2)Irre	elevant		foxes:Exotic Feral Mammals	8	Environmental stud	Conscious intervention (Minc dy without anaesthesia	or) Ecological Consultancy involving	fauna survey
							73(2)Irrelevant		
		21-454					File D		Page 81 of 120

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								6	>
								, IC	
							73(2)Irrelevant	S	
							C		
							ONS C	9	
							73(2)Irrelevant		
						<	N. X.V		
						or	· Po		
					2	0.	$\langle \cdot \rangle$		
					6		-		
				iS					
				0					
			2	<i>.</i>					
	70/02			Dogs:Domestic			Conscious intervention (Minor)	Fauna surveys for ecological consulting p	mients
	73(2)Irre	elevant		Jogs: Domestic Mammals	5	Environmental study	Conscious intervention (Minor) without anaesthesia	Fauna surveys for ecological consulting p throughout Queensland	
							73(2)Irrelevant		
	73(2)Irre	elevant	fi	Wild dogs and oxes:Exotic Feral Mammals	10	Environmental study	Conscious intervention (Minor) without anaesthesia	Fauna Surveys Queensland - Various sites	
							73(2)Irrelevant		
	DT	21-454					File D		Page 82 of 120





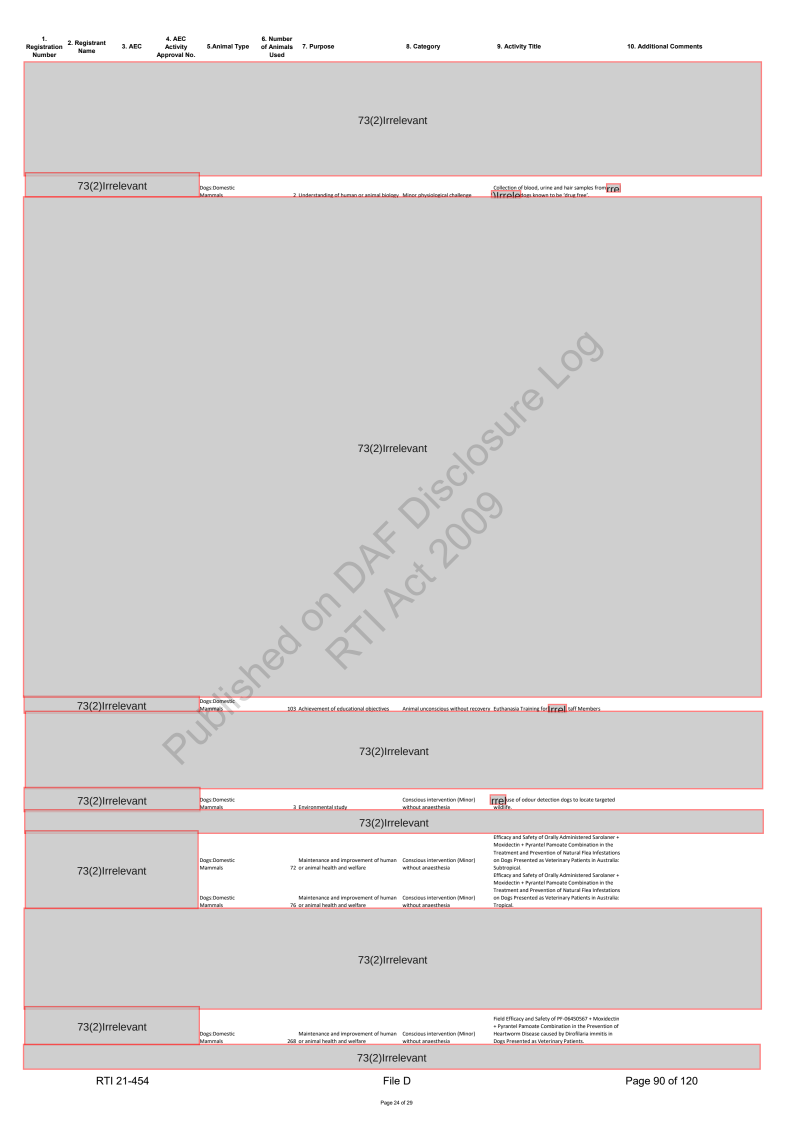
1. gistration lumber	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose		8. Category	9. Activity Titl	3	10. Additional Comments
				Dogs:Domestic		73	(2)Irrel	evant			
	73(2)Irre	elevant		Mammals	6	Achievement of educational of	bjectives	without anaesthesia	Ultrasound worksh	ops for veterinarians	
				Dogs:Domestic Mammals	13	Achievement of educational of		Conscious intervention (Minor) without anaesthesia	²⁰¹ 2)Irrele	Congress Wet Labs	
										Ó.	
										$\left( \begin{array}{c} 0 \end{array} \right)$	
									.0		
									S		
								- Cr			
								is (	2		
								OISCIO Cit 200	)		
						7	$\times$				
								Č.			
						73	(2)Irrel	evant			
						73					
					6						
			0	<u>)</u>							
			X								

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
							70/0) malayant		
							73(2)Irrelevant		
	73(2)Irre	levant		Dogs:Domestic Mammals	2	Environmental study	Conscious intervention ( without anaesthesia	linor) Fauna Surveys in Queensland.	
									$\diamond$
								. (	5
								. C	
								an'	
								osure	
							C		
							-is	0	
								105 ¹¹	
							N D	)	
							Dr XV		
							73(2)Irrelevant		
						0	$\langle \rangle$		
					0				
				plis	0				
				01					
			0	<b>)</b>					
	73(2)Irre	elevant		Dogs:Domestic			Conscious intervention (N		
				Mammals	1	Environmental study	without anaesthesia	Ecological Surveys	
							73(2)Irrelevant		



1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrelevant		
								SureLoo	
								. 0	)
								. C	
								a)	
								5	
							C)		
				Wild dogs and				0	
	73(2)Irre	elevant		foxes:Exotic Feral Mammals	15	Environmental study	Conscious intervention (Minor without anaesthesia	Ecological Surveys for 73(2) Irrelev	ant
	73(2)Irre	elevant		Dogs:Domestic Mammals	3	Environmental study	73(2)Irrelevant Conscious intervention (Minor without anaesthesia	) Koala and Quoll scat surveys using detection	dog
						~			
					2	0.	$\langle \rangle$		
				plis	00		-		
				X	N I				
				- Ils					
				$\mathcal{O}$					
			2				73(2)Irrelevant		
				Wild dogs and				Fauna Surveying associated with developme	
	73(2)Irre	elevant		foxes:Exotic Feral Mammals	9	Environmental study	Conscious intervention (Minor without anaesthesia	) applications prepared under the Sustainable Act 2009	Planning
							73(2)Irrelevant		
							ro(z)melevant		

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrelevant		
	73(2)Irre	elevant		Dogs:Domestic Mammals		4 Environmental study	Conscious intervention (Minor) without anaesthesia	Fauna Surveying associated with development applications prepared under the Sustainable Planning Act 2009	
							73(2)Irrelevant		
	73(2)Irre	elevant		Dogs:Domestic Mammals	11:	Maintenance and imp 1 or animal health and v	rovement of human Operative procedures (Minor) with velfare recovery	Production and supply of Canine Plasma) Irrele and Canine Packed Red Blood Cells (Plascells C) for veterinary use.	
								sure Log	
							73(2)Irrelevant	S.	
							1 o(z)molovani		
							10	2	
							- CN		
	73(2)Irre	elevant		Dogs:Domestic Mammals	11	Maintenance and imp 1 or animal health and v	rovement of human Conscious intervention (Minor) velfare without anaesthesia	Production and supply of Canine Plasma (- 2) Irrelevz - and Canine Packed Red Blood Cells (-CaniPRBC/UniPRBC-) for veterinary use.	5
							$\langle \langle \rangle \rangle = \langle \rangle \langle \rangle \rangle$		
							73(2)Irrelevant		
							). ^b Cr	Investigating the efficacy of a novel wound healing	
	73(2)Irre	elevant		Dogs:Domestic Mammals		Maintenance and impo 5 or animal health and v	rovement of human Conscious intervention (Minor) velfare without anaesthesia	pharmaceutical (EBC-1013) in the healing of difficult to manage wounds in dogs.	
					0,	, <del>6</del>			
				is			73(2)Irrelevant		
	73(2)Irre	elevant		Dogs:Domestic Mammals	2	Maintenance and impo 3 or animal health and v		Investigation of the safety and efficacy of EBC-46 Injection in the treatment of skin and subcutis tumour: in dogs.	
			2	<i>J</i> .					
							73(2)Irrelevant		
	RTI	21-454					File D		Page 89 of 120



1. Registration Number	2. Registrant Name 3. AEC 4. AEC Activity Approval No. 5. Animal Type 6. Number of Animals Used 7. Purpose		7. Purpose	8. Category	9. Activity Title	10. Additional Comments			
	73(2)Ir	relevant		Dogs:Domestic Mammals	33	Maintenance and improvement of human or animal health and welfare	Conscious intervention (Minor) without anaesthesia	Efficacy of topically administered c669 in the treatment and prevention of natural flea infestations on dogs in field conditions in sub tropical queensland and northern nsw over 90 days EFFICACY OF OPICALLY ADMINISTERED C669 IN THE TREATMENT AND PREVENTION OF NATURAL FLA INFESTATION OF ADVOCT IN CITED OCTOBILITY IN SUB	
				Dogs:Domestic Mammals	31	Maintenance and improvement of human or animal health and welfare	Conscious intervention (Minor)	INFESTATIONS ON DOGS IN FIELD CONDITIONS IN SUB TROPICAL QUEENSLAND AND NORTHERN NSW OVER 120 DAYS	
						73(2)Irrel		uretos	
							clo	0	
	73(2)Ir	relevant		Wild dogs and foxes:Exotic Feral Mammals	89	Environmental study	Observational studies involving minor interference	Camera Surveys of rehabilitated mining areas on Irre	li
			2	biles		73(2)Irrel		Study into the use of half body irradiation in naturally	
	73(2)Ir	relevant		Dogs:Domestic Mammals	8	Maintenance and improvement of human or animal health and welfare	Operative procedures (Minor) with	Study into the use of half body irradiation in naturally occurring B cell lymphoma treated with standard chemotherapy	
						73(2)Irre	levant		
	73(2)Ir	relevant		Wild dogs and foxes:Exotic Feral Mammals	2	Understanding of human or animal biology	Conscious intervention (Minor) without anaesthesia	73(2)Irrelevant Range and Habitat	
						73(2)Irre	levant		

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose		8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrel	evant		
	73(2)Irre	elevant		Dogs:Domestic Mammals	83(	0 Achievement of educat		Conscious intervention (Minor) without anaesthesia	Use of dogs for teaching at 73(2) Irreleval	าร์
							73(2)Irrel	evant		
				Wild dogs and						
	73(2)Irre	elevant		foxes:Exotic Feral Mammals		1 Environmental study		Conscious intervention (Minor) without anaesthesia	Environmental assessment work, including fauna surveys, in Queensland.	
			2	JOIIS		or	73(2)Irrel	OISON Ct 200		
				Dogs:Domestic Mammals	43	Maintenance and impro 1 or animal health and w		Observational studies involving mino interference	CONSERVATIVE MANAGEMENT OF METACARPAL AN r METATARSAL FRACTURES - A RETROSPECTIVE ANALYSIS	)
	73(2)Irre	elevant		Dogs:Domestic Mammals		7 Achievement of educat			y Demonstration in Critical Care Techniques.	
				Dogs:Domestic Mammals		6 Achievement of educat			Demonstration in Critical Care Techniques	
							73(2)Irrel	evant		
	73(2)Irre			Dogs:Domestic Mammals	:	Maintenance and impro 3 or animal health and w		Conscious intervention (Minor) without anaesthesia	Production of dog fleas (C. felis) for research use, usir dogs as hosts.	
-	RTI	21-454					File			Page 92 of 120

Page 26 of 29

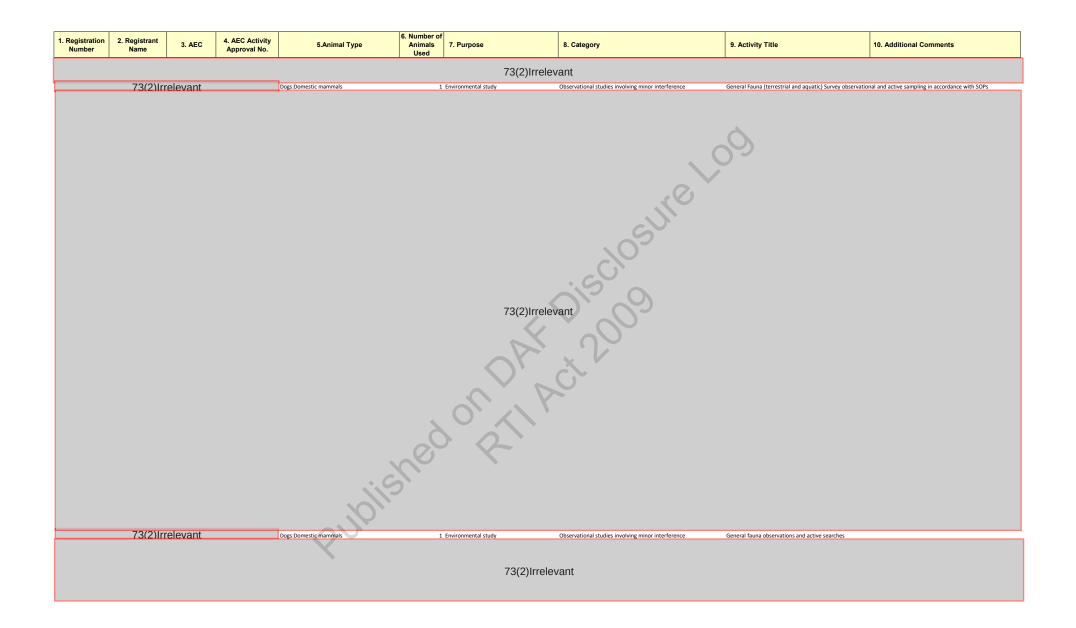
1. 4. Al Registration 2. Registrant 3. AEC Activ Number Approve	vity 5.Animal Type of	Number Animals 7. Purpose Used	8. Category	9. Activity Title	10. Additional Comments
73(2)Irrelevant	Dogs:Domestic Mammals	Maintenance and improvement of I 23 or animal health and welfare	human Minor physiological challenge	A one month pen study assessing efficacy of single administration of fluralaner 5.46% w/w chewable tablet to remove and control experimental infestations of adult cat fleas and adult brown dog ticks on dogs.	
		73(2)	)Irrelevant		
73(2)Irrelevant	Dogs:Domestic Mammals	Maintenance and improvement of i 20 or animal health and welfare	human Conscious intervention (Minor) without anaesthesia	Dose Confirmation of a Combination Product Containing Sarolaner, Moxidectin, and Pyrantel Pamoate against Induced Intestations of Rhipicephalus sanguineus on dogs. (Study code <b>Intelle</b>	
		73(2)	Irrelevant		
73(2)Irrelevant	Dogs:Domestic Mammals	Maintenance and improvement of I 23 or animal health and welfare	human Conscious intervention (Minor) without anaesthesia	A three month pen study assessing the efficacy of a single administration of a combined 28% w/V fluralaner plus 2.8% w/V moxidectin spot-on solution to remove and control experimental infestations of adult cat fleas and adult brown dog ticks on dogs.	
		73(2)	Irrelevant	Ó	
73(2)Irrelevant	Dogs:Domestic Mammals	Maintenance and improvement of I 27 or animal health and welfare	human Conscious intervention (Minor) without anaesthesia	A 3-month field (household) study to assess the persistent efficacy of a single administration of a combined 28% w/v fluralaner plus 2.8% w/v moxidectin spot-on for the control of fleas (Ctenocephalides spp.) on dogs.	
		73(2)	Irrelevant	, (°	
	Dogs:Domestic Mammals	Maintenance and improvement of l 24 or animal health and welfare	human Conscious intervention (Minor) without anaesthesia	A local tolerance evaluation of two dose rates of an injectable fluralaner suspension after subcutaneous administration in dogs.	
	Dogs:Domestic Mammals	Maintenance and improvement of h 8 or animal health and welfare	human Conscious intervention (Minor) without anaesthesia	Use of dogs for the production of Brown Dog Ticks (Rhipicephalus sanguineus)	
73(2)Irrelevant	NIL REPORT:No Animals Used	Maintenance and improvement of h 0 or animal health and welfare	human Operative procedures (Minor) with recovery	Blood collection from dogs and cats for blank blood and plasma samples.	
	Dogs:Domestic Mammals	Maintenance and improvement of I 35 or animal health and welfare	human Conscious intervention (Minor) without anaesthesia	A dose determination study for a fluralaner injectable suspension administered at three different dose rates against experimental infestations of adult brown dog ticks (Rhipicephalus sanguineus) on dogs.	
	Dogs:Domestic Mammals	Maintenance and improvement of P 2 or animal health and welfare	human Conscious intervention (Minor) without anaesthesia	Production of dog fleas (C. felis) for research use, using dogs as hosts.	
	Jubish	30 0 K	JIrrelevant		
73(2)Irrelevant	Wild dogs and Toxes:Exotic Feral Mammals	23 Environmental study 73(2)	Conscious intervention (Minor) without anaesthesia	General application - Community fauna monitoring throughout Queensland	
RTI 21-454			File D		Page 93 of 120

Page 27 of 29

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
							73(2)Irrelevant		
	73(2)Irr	elevant		Dogs:Domestic		Environmental study	Conscious intervention (Minor)	General application - Community fauna monit throughout Queensland	oring
							73(2)Irrelevant	sure Log	)
	73(2)Irr			Dogs:Domestic Mammals		Maintenance and imp or animal health and		on the quality of life of client-owned dogs in A	

## Scientific Use - 2017 General Animal Use Statistics Report (Due 31 May 2018)

1. Registrant Name:	73(2)Irrelevant
2. Registration Number: 3 Was there any complaint or	grievance relating to any activity during 2017?
o. Was there any complaint of	No
Declaration	
	provided in this report is true and correct.
<i>4. Full Name:</i> 5. Position in Organisation:	73(2)Irrelevant
6. Date:	30-May-2018
	is a
	animalethics@daff.qld.gov.au or telephone: 07 3708 8813
If there are multiple registra	ants or multiple AECs in this report, the additional registrants and AECs can be entered into the Activity Details worksheet against the relevant activity.
Last revised: 09 January 2017	
	Published RTIACL



## Scientific Use - 2017 Schools Animal Use Statistics Report (Due 31 May 2018)

Please complete ALL questions.										
Registrant Details										
1. Registrant Name:	73(2)Irrelevant									
2. Registration Number:	r s(z)molovant	. (?) ^V								
3. Was there any complaint or gr	ievance relating to any activity du	ring 2017?								
	(Select Yes or No using drop-down menu)	Yes								
<b>Declaration</b>	Please provide de	etails in Complaints Worksheet								
I declare that the information provided in this report is true and correct. NARNING: It is an offence for a person to provide false or misleading information, or to provide a false or misleading document or statement										
4. Full Name:	73(2)Irrelevant									
5. Position in Organisation:	$\bigcirc$									
6. Date:	26-April-2018									
For support, please e-mail:	animalethics@daf.q	or telephone: 07 3708 8813								
If there are multiple registrants or mult		egistrants and AECs can be entered into the								
Last revised: 08 January 2018										
	PUP									

mber	Registrant 3. AEC Name	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
				Used				
							ð	
							0	2
						0	sureto	
						- Clo		
					<		2	
					X	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
				<	S	Č.		
				5	73(2)Irrele	evant		
		PUDIE	6	Ó	$\Sigma$			
					•			
		10						
		00						

egistration Number	2. Registrant Name	3. AEC	4. AEC Activity Approva No.	II 5.Animal Type	6. Number of Animals Used	3 7. Purpose	8. Category	9. Activity Title	10. Additional Comments
						73(2)Irreleva	nt		
	73(2)	rrelevan	ıt	Dogs:Domestic Mammals	10	Achievement of education objectives	al Observational studies involving minor interference	Routine Maintenance of Dogs - Yr 11 Animal Studies II Certificate	/12
								uretos	
								NO	
							205		
						$\langle$		)	
						A.	200		
						D, bc			
				6		73(2)Irreleva	nt		
			i	Sec					
			0101						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
								rerog	
							15009		
							SCIE		
							, 0°,		
						73(2)Irrelevant	V		
							<b>•</b>		
				2	0,	$\langle \rangle$			
				No.					
			ils						
			Publis						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								~	
								~0 ⁰	
								JI ^O	
							- 0/05		
							1209	retog	
						73(2)Irrelevan	20		
				(	5	P			
				ed.					
			NIS						
		-	PUIDIIS						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								Ó	
								retog	
							Ġ	JIP	
							200		
							1209		
						$\neg$ Y x	V		
					0	73(2)Irrelevan			
				6					
			Publics						
			JOIL						
			K						

1. R	egistration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
										A
									, 0	9
									. (O`	
								Disclos	<b>)</b> .	
								iscie		
								0100		
							73(2)Irr	elevant		
						0				
					6		$\langle \cdot \rangle$	*		
				. G						
				PUDIS						
				<u></u> 22						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								,00	
								rerog	
							15009	0.	
						Ó	S		
						X	100-		
						73(2)Irrelevant	L V		
				6	0)	73(2)Irrelevan			
			·······································						
			10112						
			< C						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
									~
							C	JIC.	
							ccl0		
						5		incro	
					<	73(2)Irreleva	XV		
					0		)		
				60	<				
			PUDIS						
		•	<i>2</i>						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								$\diamond$	
								. (O	
							DISCIOS	ure Log	
							· ccl		
							012 00		
						X			
						73(2)Irrele	vant		
					0	$\times^{\vee}$			
				60					
			PUDIS						
			101.						
		×	2 °						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								~	
								retog	
							Ċ	J.C	
							~ clos		
							5009		
					<	73(2)Irrelevan	2		
					0	X P			
				ed		2			
			10/19						
		<	6 ME						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
								.0	
							S	<i>S</i>	
							SCIO		
						$\sim$	000	uretos	
					<	73(2)Irrelevan			
					0	1P			
			PUDIS	ed		2			
			NIS						
		<	RUN						
			*						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
								retog	
							. 5	<i>S</i>	
						Ċ	5009		
						X	1000		
						73(2)Irrelevant			
				6	0				
			ig						
			0101						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								*	
								00	
								N°	
							205		
						, C	NS O	rerog	
					2	73(2)Irrelevar	ıt		
				60	Ś				
			is						
		<	Publics						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								Ó.	
								VOS	
							S	rerog	
							5009		
						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1000		
					<	73(2)Irrelevant			
				2	0	1P			
				200		2			
			10/15						
		<	2 0			73(2)Irrelevant			

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								. 00	
								.0	
							. 5	retog	
						Ċ	15009		
						\mathcal{A}^{\vee}	00		
					<	73(2)Irrelevant			
					5	1P			
				~00		2			
			NIS						
			PUP			73(2)Irrelevant			

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								\sim	
								rerog	
							15009		
						Ċ	SUD		
						X	005		
					<	73(2)Irrelevant			
					5	1 P			
			Publis	60	Q				
			is						
			,10.						
			X						

1. Registration Number	2. Registrant Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
								0	
								.0	
							S	retog	
							15009		
						\sim	000		
					<	73(2)Irrelevant			
					5	X P			
				ed					
			is						
		<	PUN			73(2)Irrelevant			

1. Registration 2. Registrant Number Name	3. AEC	4. AEC Activity Approval No.	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
							Ó.	
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
						50105	JI O	
						15009		
					40	1000		
				<	73(2)Irrelevant			
			2	0	1/P			
			200		2			
		10/15						
		2			73(2)Irrelevant			



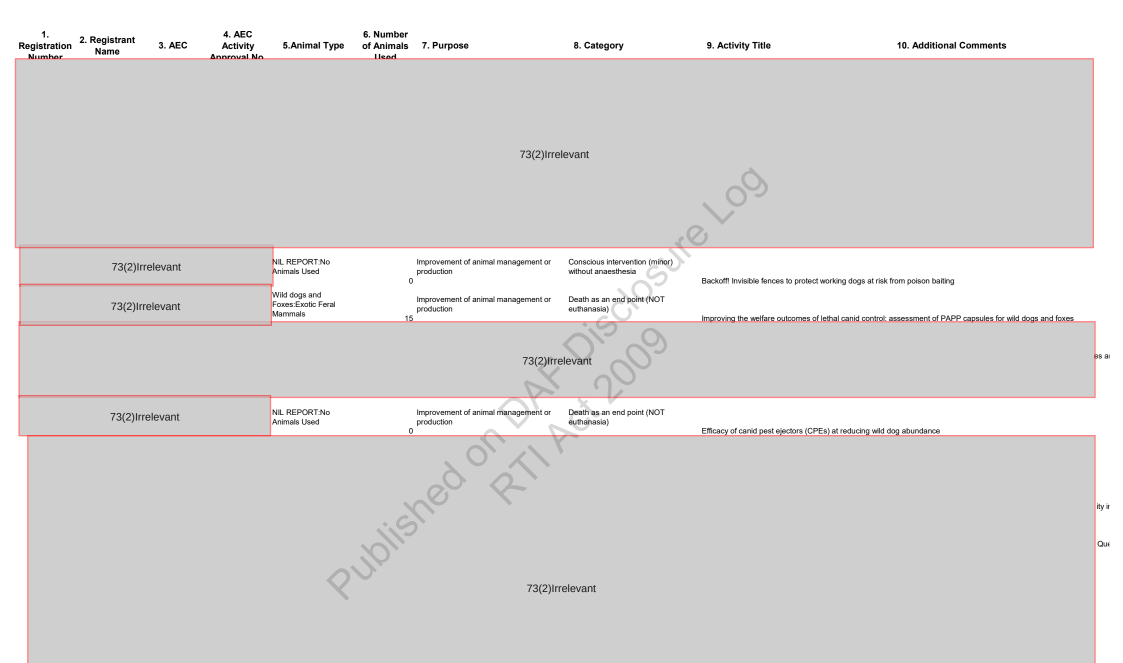
## Scientific Use - 2017 General Animal Use Statistics Report (Due 31 May 2018)



## Scientific Use - 2017 General Animal Use Statistics Report (Due 31 May 2018)

Select Animal type, 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.

1. Registration	Name	J. AEC	4. AEC Activity Approval No	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments
65	<i>Example</i> Joe Smith Consulting	<i>Example</i> DEEDI Community	<i>Example</i> SA 2008/02/67	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
				Q	JOIL	73(2)Irrel	oiscosur oiscos evant		nor



is B

Registration	2. Registrant Name	3. AEC	4. AEC Activity Approval No	5.Animal Type	6. Number of Animals Used	7. Purpose	8. Category	9. Activity Title	10. Additional Comments				
	73(2)Irrelevant												
	73(2)	rrelevant		Dogs:Domestic Mammals	Dogs:Domestic Achievement of educational objectives 8 Observational studies involving minor interference 2)Irrelev Behaviour and Learning Change (S1, 2017 - 2020)								
								09					
						73(2)Irrel	evant	<i>y</i>					
	SUI												
	Published on Philade Published on Philade Published on Philade												
				Ŕ	JOIL								