

NATIONAL HEALTH RESEARCH ETHICS COUNCIL

AREC Annual Report Form

www.nhrec.org.za

Annual report form for Animal Research Ethics Committees (ARECs) registered with the National Health Research Ethics Council (NHREC)

Approved by the National Health Research Ethics Council: 2024-11-06 Version 4.00

Please read the important background information on p. 2-3, and then complete Sections 1 to 7 of the report form from p. 4 onwards.

Date submitted by AREC					
Date received by NHREC		÷	this par	ticular date is for of	fice use only
Reporting period - from		to			Note! 01 Jan – 31 Dec of the reporting year
AREC full name					
AREC acronym / short name					hat you use the CORRECT ym of your AREC, and in
AREC registration no.	AREC-	-		appears on your	registration number as it registration certificate of any letters, numbers,
Registration status					ens, and no addition of
Name of primary organisation/institution					

Illustrative example					
Date submitted:	2025-02-28				
Date received:	leave open (office use only)				
Reporting date:	2024-01-01 to 2024-12-31 (01 Jan – 31 Dec of the reporting year)				
AREC full name:	South Africa Dummy University Animal Research Ethics Committee 1				
	(i.e., Institution's full name + REC's full name)				
AREC acronym:	SADU-AREC1 (i.e., institution's acronym hyphen REC acronym)				
AREC reg. no.:	AREC-123456-078 (NB! exact number)				
Reg. status:	Registered				
Name of primary in	stitution: South Africa Demo University				

Important Information

Purpose

In South Africa, Animal Research Ethics Committees (ARECs) that review health and health-related research must report annually to the National Health Research Ethics Council (NHREC) on their activities, as required by the South African Guidelines on Ethics in Health Research Principles, Processes and Structures (NDoH 2024, 3rd ed. or latest version). For continued registration with the NHREC, the organisation/institution and AREC must demonstrate compliance with Section 73 of the National Health Act, Act No 61 of 2003 (NHA 2003) and, therefore, by implication, compliance with (1) NDoH 2024 and (2) the South African National Standard: Care and Use of Animals for Scientific Purposes (SANS 10386:2021, 2nd ed. or latest version).

Reports are due by **28 February annually** on this AREC annual reporting form (see <u>NHREC website</u>). To prevent unnecessary delays in the current annual reporting process, please ensure that the information provided is complete and accurate. The AREC may be contacted if additional information is needed, and will be advised of the outcome.

Instructions

Basic instructions

- Please complete the AREC annual report <u>electronically</u> in this original, fillable <u>PDF</u> application form (*for ease of accurate data capturing purposes*). Therefore, please do NOT submit a scanned copy.
- ALL questions MUST be answered in the spaces provided. All information provided in this application must be accurate, to the best of your knowledge. Also note:
 - <u>Useful instruction tips</u> will appear when you move your mouse over the fields to be completed.
 - Ensure that ALL <u>required fields</u> have been completed (*note required field indicated by* "red" *borders*), otherwise your form will not submit.
 - Some text boxes allow a specific <u>maximum number of characters</u> (e.g., *indicated as "250 char. max"*) and will truncate beyond the maximum, limiting how much you can type. If you have reached the limit and need to say more, or when supporting documentation is required to fully answer a particular question, summarise your answer in the text box, attach an additional document with your full answer and clearly reference this attached document in the space provided for your answer in this report form (e.g., *"See full answer in the document attached, named [Answers.docx], par 3.2"*).
- Have this original, completed <u>PDF</u> document signed electronically (*preferred*) by all indicated authorised signatories. Only when a printed version of the declaration (*see Section 3*) is signed by a signatory, scan a high quality copy of that page in <u>PDF or JPG format</u> for submission as a separate page, and refer to the name of the scanned document with the signed page in the space provided in this PDF form.
- When saving on your computer, give the completed annual report form an appropriate name (e.g., "AREC Annual Report" + "reporting year" + "the acronym for your AREC name", for example [AREC Annual Report 2023 SADU-AREC1.pdf]). Click on the "Submit" button (executes an <u>e-mail action</u>) in this original, fillable PDF report form, write a brief cover e-mail message and also attach all other supporting documentation. Save a copy for your own records.

Contact information

E-mail:	<u>nhrec@health.gov.za</u>
Tel:	012 395 8119/8125
Fax:	012 395 9249

Use of information

Information about the registered AREC and its organisation/institution is used to confirm compliance with the requirements for continued registration. The requirements include scrutiny of compliance with best practice regarding ethical conduct of the use of animals for scientific purposes including research, testing and education.

Information collected during annual reporting will be used for the following purposes:

- Promote constructive communication between the AREC and NHREC.
- Update contact and other details to the NHREC's database of ARECs.
- Maintain a record of AREC activities, enquiries and complaints.
- Monitor and review AREC compliance with the National Health Act, Act No 61 of 2003 (NHA 2003), and, therefore, by implication, compliance with (1) South African Guidelines on Ethics in Health Research Principles, Processes and Structures (NDoH 2024 3rd ed. or latest version) and (2) the South African National Standard: Care and Use of Animals for Scientific Purposes (SANS 10386:2021; 2nd ed. or latest version).
- Maintain an updated and publicly accessible database of registered ARECs.

Protection of disclosure of information

The Protection of Personal Information Act No 4 of 2013 and the ethical principles supporting confidentiality govern disclosure of information collected by the NHREC about ARECs and organisations/institutions.

Additional information on the NHREC can be retrieved from

https://www.health.gov.za/nhrec-home/

Abbreviations, terms & definitions

Abbreviation/Term	Definition
Active monitoring	Refers to active validation of compliance to the ethical aspects of the approved study, including an onsite inspection of the execution of a study.
AREC	Animal Research Ethics Committee
Authorised institutional official (AIO)	The authorised member of senior administration/management of the institution/organisation bearing ultimate responsibility and accountability for the animal care and use programme
Authorised signatory	The person taking responsibility for indicated functions related to the AREC, according to institutional policy – see also Section 1.7 & 8 of this form below
BESEC	Biological and Environmental Safety Ethics Committee
DALRRD	Department of Agriculture, Land Reform and Rural Development
NDoH 2024	South African Guidelines on Ethics in Health Research Principles, Processes and Structures, 3 rd ed., 2024.
GCP / VGCP	Good Clinical Practice / Veterinary GCP
IACUP	Institutional animal care and use programme
МоА	Memorandum of Agreement (i.e., a contractual agreement)
MoU	Memorandum of Understanding
ΜΤΑ	Material Transfer Agreement (i.e., regarding animal biological material)
NDoH	National Department of Health
NHA 2003	National Health Act, Act No 61 of 2003
NHREC	National Health Research Ethics Council
Organisation/institution	The organisation/institution taking responsibility of the AREC
Passive monitoring	Refers to regular (typically annually) written reporting by the principal investigator about animal use, progress and problems with the study
Policy	High-level governance or operational principles formally adopted by an institution
SAHPRA	South African Health Products Regulatory Authority
SANS 10386:2021	South African National Standard: Care and Use of Animals for Scientific Purposes, 2^{nd} ed., 2021
SAVC	South African Veterinary Council
Serious adverse event (SAE)	Relates to an unforeseen harmful event related to the study (e.g., injury/death due to an experimental intervention)
Serious incident (SI)	Relates to an unforeseen harmful event unrelated to the study itself (e.g., facility failure/pathogen outbreak)
SOP	Standard Operating Procedure
ToR	Terms of Reference
Unanticipated problem	Relates to any obstacle that negatively affects a study and the possibility to achieve the outcomes, other than due to a SAE or SI defined above.

The following common abbreviations and terminology are used in this application:

Please complete all sections of the form below, and include all supporting documentation as indicated.

Reporting Period

The reporting period is typically one calendar year, since your last report, unless specified otherwise.

Section 1: Details of the Animal Research Ethics Committee (AREC)

1.1 AREC identification

AREC's full name				
AREC's acronym or short name	NHREC registration no.	AREC-	-	
Date of registration at NHREC	Status of registration			

1.2 Any changes during the reporting period?

Have there been any changes since your last annual report to NHREC with regard to the belowmentioned (par. 1.4 – 1.7) AREC contact person, head of administrative functioning, chairperson, responsible organisation and/or contact information?

If "Yes", identify which information has changed in the space below:

Please note! If your comments in the question below require more space than maximum provided (max 500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Details of any changes (if applicable)		

1.3 Any changes foreseen during the next year?

Do you foresee any changes during the upcoming reporting period (year) with regard to the below-	Yes	No
mentioned (par 1.4 – 1.7) AREC contact person, head of administrative functioning, chairperson,		
responsible organisation and/or contact information?		

If "Yes", identify which information will change and when in the space below:

- Any changes need to be communicated with the NHREC as they are implemented. It is of particular importance that details of the contact person and chairperson are kept up-to-date with NHREC.
- If any comments in the question below require more space than maximum provided (max 500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Details of any changes (if applicable)
(if applicable)

1.4 AREC contact person

Please note! All correspondence to the REC, including to the chairperson, will be sent to the AREC contact information as indicated above. This should be an address that does not change when individuals of the secretariat, the AREC chairperson or other office bearers change.

Contact person				
	title	first name		last name
E-mail			REC Web URL1	L
Telephone			Fax	:
Physical address			Postal address	5

1.5 AREC head of administrative functioning (*if applicable***)**

Please note! Some RECs may be supported by a central administrative office, and in some instances this office may have a senior manager. If this is the case, this manager's details may be provided here.

Contact person				
	title	first name		last name
E-mail			REC Web URL	2
Telephone			Fai	x:
Physical address			Postal addres	35

1.6 AREC chairperson

Please note! Appointment date when the chairperson took office for the first time (compare NDoH Section 5.3.2).

Chairperson's name				
	title	first name		last name
Appointment date*			E-ma	ail
Office phone			Mobile phor	ie

1.7 Responsible organisation/institution and person

The institutional governance of the entire *institutional animal care and use programme (IACUP)*, including institutional policies, the AREC(s) and research animal facility(ies), is overseen by the **Authorised Institutional Official** (AIO) (see NDOH 2024 Section 5.6e and SANS 10386:2021 Section 5.2.3.5.1). This individual represents senior administration/ management, and bears the mandate, authority and ultimate responsibility (and accountability) to align, allocate, enact and ensure all support and resources needed by all institutional stakeholders (including the AREC(s)) to effectively fulfil their respective responsibilities within the *IACUP*. The AIO must also work in close collaboration with applicable institutional line managers, AREC(s) and any relevant research facility managers, professional supervisor(s) and other supervisors and managers within the *IACUP*.

Please note! Each institution appoints the AIO in line with its own policies. Without being prescriptive, this individual is typically a chief executive officer (CEO), or Deputy Vice Chancellor Research & Innovation.

Name of responsible organisation/institution				
Name of the Authorised Institutional Official	title	first name		last name
Position				
E-mail			Telephon	e
Physical address			Postal addres	S

1.8 Succession plan

Please note! As per the **NDoH 2024**, HREC membership is limited to a maximum of two terms, with each term being a maximum of 4 years.

maximam oj 4 yeurs.			
chairperson and senio	uccession planning and/or capacity building in place, particularly for the future or positions in the secretariat (i.e., to ensure preparedness & competence for and to facilitate smooth processes during transition or unplanned absence)?	Yes	No
Please explain			
briefly your			
succession plan and			
the current status			
of implementation.			
If applicable,			
explain any			
remedial action			
plan, progress,			
and/or any related			
obstacles			
experienced in the			
past year			

Section 2: General Reporting Information

Requirements of an AREC

2.1 Legislation, guidelines and standards

As indicated in the South African Guidelines on Ethics in Health Research Principles, Processes and Structures (**NDoH 2024**; 3rd ed. or latest version), all ARECs must be familiar with and comply with the **NDoH 2024** guidelines and the South African National Standard: Care and Use of Animals for Scientific Purposes (**SANS 10386:2021**, 2nd ed. or latest version). Other guidelines may be used in addition, as long as they do not contradict the **NDoH 2024** or the **SANS 10386:2021**.

Guideline:	ND 20			SA 103	
Are electronic/printed copies of the indicated guidelines available to the AREC management?	Yes	No	١	r es	No
Are electronic/printed copies of the indicated guidelines readily available to each AREC member?	Yes	No	١	fe s	No
Are electronic/printed copies of the indicated guidelines readily available to researchers using animals in research?	Yes	No	١	f es	No
Does the AREC comply with the indicated guidelines, being knowledgeable about its requirements?	Yes	No	ì	res (No
Does the AREC comply with any other national or international guidelines or star the care and use of animals for scientific purposes <i>Note!</i> excluding South African)	r es	No
If "Yes", specify which and why (500 char. max):					

Does the AREC have appropriate institutional policies, SOPs and/or other guidance/processes in place and operational to ensure compliance with:

the Protection of Personal Information Act 4 of 2013 (POPIA)?	Yes	No	
good practice for national and international and multi-institutional collaborative research (MoUs/MoAs), as well as joint or reciprocal ethical review?	Yes	No	n/a
requirements for a Section 20 permit under as per the Animal Diseases Act, 1984 (Act 35 of 1984), as issued by the Department of Agriculture?	Yes	No	n/a
requirements for national and international material transfer agreements (MTAs), exports and imports of animals or animal biological materials, and/or biodiversity collections, as applicable?	Yes	No	n/a
requirements of the South African Veterinary Council (SAVC) regarding registration or authorisation, any veterinary or para-veterinary procedures, or other requirements?	Yes	No	n/a
the Veterinary Medicines operational unit of the South African Health Products Regulatory Authority (SAHPRA) regarding pre-clinical animal studies investigating health products for human health purposes, or animal veterinary trials, as applicable?	Yes	No	n/a
the Guideline Document for Work with Genetically Modified Organisms, 2004 (or latest version) of the Department of Agriculture?	Yes	No	n/a
requirements of using certifiable, protected and threatened animal species, for example <u>CITES</u> , <u>SANBI</u> , <u>SANBI Red Lists</u> , <u>Mammal Red List</u> , <u>Wildlfe Act</u> , <u>National Environmental</u> <u>Management</u> ; <u>Biodiversity Act</u> , 2004 (Act 10 Of 2004)?	Yes	No	n/a
responsible management of information and research data (i.e. any relevant policy, plan, procedures & best practices)	Yes	No	
Any comments of notes on the above that the AREC wishes to bring to the attention of the			

NHREC? (1000 char.

max):

2.2 Terms of reference (ToR)

The organisation(s)/institution(s) must, when establishing an AREC, set out Terms of Reference (ToR) as specified in the **NDoH 2024** Section 5.2.2 and the **SANS 10386:2021** Section 5.3.3.3. The AREC's ToR should contain the following **critical elements**:

- Formal character of the committee, and how it complies with organisation/institutional and statutory requirements, including scope of authority, powers, and responsibilities, membership and quorum rules.
- Relationship and communication with the organisation/institution and accountability responsibilities.
- Requirement for formal procedures and processes, including the development of standard operating procedures (SOPs), including but not limited to:
 - ensure compliance with national legislation and standards (referring to the applicable legislation and standards), and the requirement of general competence (e.g., member selection, *ad hoc* inclusion of experts, training of AREC members);
 - promote proper reviewing, approval and monitoring of approved studies and animal welfare;
 - manage potential conflicts of interest and to maintain confidentiality;
 - establish clear reporting lines and accountability channels for the AREC, as well as to report of adverse events, non-compliance, misconduct, grievances, investigations, reporting to organisation/institution for disciplinary action, and withdrawal of approvals.
- Functions and responsibilities of the secretariat functions (e.g., relating to admin, record keeping, minutes, etc.).
- Relationship to affiliated and non-affiliated researchers, as well as with other NHREC-registered ARECs.
- Financial compensation (remuneration), if any, for non-affiliated members (e.g., travel expenses, loss of income for veterinarian or other professionals, etc.).

NB! If your comments in the question below require more space than maximum provided (max 500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Are the AREC's ToR updated and operational?	Yes	No
Do the AREC's ToR include the abovementioned critical elements?	Yes	No
Can the AREC's ToR be accessed online?	Yes	No

If yes, provide the URL:

If no, attach any newly developed ToR, or ToR with substantive updates (not necessary for minor updates)

When last were the AREC's ToR updated?

Any comments (optional; 500 char. max):

2.3 Standard operating procedures (SOPs)

Organisations/Institutions and their ARECs must have **Standard Operating Procedures (SOPs)**, defined here as formally approved and implemented instruction documents in the appropriate format (including document number/code, SOP title & description, version & date, purpose, scope, responsibilities, instruction(s), authorised signatures, etc. – see **NDoH 2024** Section 5.2.2 and **SANS 10386:2021** Section 5.3.3.5.11). The organisation/institution and the AREC must have instructions in one or more SOPs explaining the following elements:

- Development and management (review, monitor, approve) of SOPs
- Frequency of meetings
- Preparation of agendas and minutes
- Distribution of documentation prior to meetings
- Review and approval of proposals/protocols (including expedited)
- How final decisions are reached
- Prompt notification of decisions
- How to address conflicts of interest and conflict of commitment for AREC members
- How to address conflicts of interest and conflicts of commitment for researchers
- Informed consent for animal owners
- Reporting of unanticipated problems/incidents/adverse events
- Protocol amendment procedures
- Protocol deviations and protocol violations
- Maintenance of records in accordance with the NDoH 2024 Section 5.5.1.8 and the SANS 10386:2021 (e.g., Section 5.2.3.1.2j, Section 5.3.3.5.9, Section 5.4.3.3.6)

- Reporting of allegations of misconduct/non-compliance
- Mechanisms for "whistle-blower" protection
- Complaints procedures
- Post-approval passive monitoring¹ of proposals/protocols
- Post-approval active monitoring¹ of proposals/protocols
- Routine and regular oversight (inspection) of animal care and use facilities
- Continuing review and recertification procedures
- Suspension and termination
- Biological materials collection and storage
- Data bases, registries and repositories
- Developing memoranda of understanding/agreement (MoUs/MoAs) between institutional ARECs, as well as material transfer agreements (MTAs), for national and international multi-institutional research collaboration
- ...and others as appropriate and added from time to time

NB! If your comments in the question below require more space than maximum provided (max 500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Are the AREC's SOPs updated and operational?	Yes	No
Do the AREC's SOPs include the abovementioned elements?	Yes	No
Can the AREC's SOPs be accessed online?	Yes	No

If yes, provide the URL:

If no, attach any newly developed SOPs, or SOPs with substantive updates (not necessary for minor updates)

When last were the AREC's SOPs updated?

Provide the name, date and one-sentence description for any new SOPs or substantive changes/updates to existing SOPs (*if applicable;* 750 char. max):

Refer to the table on p. 3 for a definition of passive and active monitoring, respectively. NHREC's AREC Annual Report Form (version 4.00; 2024-11-06)

2.4 AREC forms/templates

ARECs develop forms to support their function, in line with its SOPs, including to facilitate application, notification, reporting, monitoring, inspection and queries. These forms are used by applicants and researchers when applying for approval or when reporting on any matter related to approved projects. Typical examples of forms may include the following:

- Ethics application form for approval of a study
- Reviewer report forms for study applications
- Ethics application for approval of sub-studies under a larger/umbrella/parent study
- Ethics application form for approval of a SOP related to animal care and procedures
- Notification form for studies not requiring ethical approval (e.g., lower invertebrates)
- Application form to amend an approved study
- Form for annual passive monitoring of an approved study
- Form for active monitoring of an approved study in progress
- Form for the inspection of animal holding facilities by AREC member
- Report form for serious adverse events or incidents
- Form for raising a query or complaint
- **NB!** If your comments in the question below require more space than maximum provided (max 500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Are the AREC's forms/templates updated and operational?					
Do the AREC's forms/templates include the abovementioned examples?	Yes	No			
Can these forms/templates be accessed online?	Yes	No			
If yes, provide the URL:					
When last were the AREC's forms/templates updated?					
Provide an action plan and/or explanation if any form is NOT available or insufficient (750 char. max):					

2.5 Research Ethics Policy

Has the Research Ethics Policy (or an overarching governance document that pertains to research conduct research infrastructure and research ethics of the institution) been updated during the reporting period?	Yes	N
Provide a brief summary of any changes here and provide a URL link to this document.		

2.6 AREC management/administrative support

Please explain the nature, strengths and/or limitations of the management/administrative support available to the AREC during the reporting period (see **NDoH 2024** Section 5.2.3.2 and **SANS 10386:2021** Sections 5.3.3.4 & 5.3.3.5.1, e.g., secretariat/human resources, office space, computers, printers, financial support).

NB! If your comments in the question below require more space than maximum provided (max 1,500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Section 3: AREC Composition

3.1 AREC member names and profiles

Indicate how the membership of your AREC was constituted <u>during the reporting period</u>, by completing the text fields or selecting from the drop-down boxes in the table below.

- AREC member categories A to D are defined in **SANS 10386**:2021 Section 5.3.3.2.1.2, whereas additional members *(optional)* may be appointed to complement expertise and roles of the AREC. The chairperson does not hold a category.
- Please complete the table below meticulously, as the information is extracted and used to verify compliance with NDoH 2024 Sections 5.3.1 & 5.2.4 and SANS 10386:2021. Additional notes for when "other (specify below)" is selected in the table, is on the next page below the table. Use this only when the table does not accommodate the information you wish to share.

	Name of member		Categories A to D or	Years	Assessed	Relation to	Demo- graphics	Age group	Sex
	(title, initials, surname) This column duplicates on the next page	Position in AREC	other (see SANS 10386 5.3.3.2.1.2)	serving on AREC	animal ethics training in past 3 years	organisation / institution		see NDoH 202	4
0	e.g., Prof XX Example	<i>e.g.,</i> Vice- Chairperson	e.g., Cat B	e.g., 4-6	e.g., Yes	e.g., Affiliated	e.g., Black	<i>e.g.,</i> 50-59	e.g., Female
1.									
2.									
3.									
4.									
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29. 30									
30. 31.									
31. 32.									
32. 33.									
33. 34.									
35.									
36.									
37.									
38.									
39.									
40.									

3.2 Required expertise of full members

Indicate the represented expertise discipline & profession of full AREC members (*i.e., excluding non-voting members*) by completing the fields in the table below.

Please note!

- At least one full member (or more) must represent the expertise listed below and must be qualified and experienced to serve in that capacity.
- One person may represent more than one category of expertise, and more than one person represent a particular category of expertise.

Required expertise		
Expertise	#	Name(s)
Expertise and experience in quantitative research methodologies		
Translational (basic to applied sciences or practice)		
Layperson (see NDoH section 5.3.1, footnote 84)		
Entirely independent of the institution		
Animal caretaker		
Expertise in biostatistics		
Expertise in animal research ethics		
Legally qualified		
Other (specify below)		
Specify "Other"		

For notes on any member and descriptions above or below that may require further explanation, please indicate in the text box below the name(s) of the member(s) you refer to and then specify.

- These additional notes are optional. Please use this ONLY when necessary, when the table does not accommodate the information you wish to share.
- If any comment in the question below requires more space than maximum provided, provide a brief summary here and refer to the name of your attached document (ONLY when necessary) containing the full details.

3.3 Membership categories

Indicate the categories of AREC members by completing the fields in the table below. *Please note!*

- Each full member must be formally appointed in one category (i.e., A. B C or D), may not serve on more than one category, and may
 not switch between categories from one REC meeting to the next.
- The total number of full (voting) members must be at least 9, as per NDoH 2024. The alternate and non-voting members do not count towards the minimum of 9 full members required for a REC.
- The EXCO and Adverse Event/Incident committees must include the chairperson plus one representative of cat A, B, C & D. The EXCO may also serve as Adverse Event/Incident committee.

Total number of full members - excluding nonvoting		Is it expected that full members attend meetings regularly?	No		
Category	#	Category	#		
Chairperson - full member, one person without a category		Vice-chairperson(s) - from full members below, also holding a category			
Cat A: veterinarian	Cat A: veterinarian Cat B: research animal scientis				
Cat C: animal welfarist		Cat D: no research animal experience			
Additional member - full (voting) member adding value, but not fulfilling the criteria for cat A to D, e.g., animal caretaker	e, but not fulfilling				
Cat C + D	0 % Cat C + D - must be ≥33%				
Ad hoc member (expertise) – nonvoting		Advisory member – nonvoting			
Secretariat (e.g., meeting support) – nonvoting		Capacity building member – nonvoting			
EXCO members - must represent chair, cat A, B, C & D		Adverse event/incident committee - must represent chair, cat A, B, C & D			
Names of EXCO members		Names of adverse event/incident committee members			

For notes on any member and descriptions above or below that may require further explanation, please indicate in the text box below the name(s) of the member(s) you refer to and then specify.

- These additional notes are optional. Please use this ONLY when necessary, when the table does not accommodate the information you wish to share.
- If any comment in the question below requires more space than maximum provided, provide a brief summary here and refer to the name of your attached document (ONLY when necessary) containing the full details.

3.4 Diversity and representation of full members

Indicate the diversity and representation of full AREC members (i.e., excluding non-voting members) by completing the fields in the table below.

Demogra	phics (for equity and re,	presentation purp	ooses)				
	#	%		#	%		#	%
Black		%	Coloured		%	Indian		%
B + C + I		%	White		%	Other <i>(specify)</i>		%
Specify if "Other"								
Sex (for	equity and	representation pu	rposes)					
	#	%		#	%		#	%
Male		%	Female		%	Other		%
Years se	rving on	the REC						
Yrs	#	%	Yrs	#	%	Yrs	#	%
<1		%	1-3		%	4-6		%
7-9		%	>9		%			
Age grou	p distril	oution (for ea	uity and represe	ntation purp	oses)			
Yrs	#	%	Yrs	#	%	Yrs	#	%
20-29		%	30-39		%	40-49		%
50-59		%	≥60		%			
Professio	onal bod	y registratio	n					
		#		#		#		#
HPCSA		SACNASP candidate	SAC certifi	NASP cated	SACN professi			
SALPC		SANC		SAPC	SAVC regist	ered	autho	SAVC rised
Other		Specify if						

Note! HPCSA = Health Professions Council of South Africa ; SACNASP = South African Council for Natural Scientific Professions ; SALPC = South African Legal Practice Council; SANC = South African Nursing Council; SAPC = South African Pharmacy Council; SAVC = South African Veterinary Council

For notes on any member and descriptions above or below that may require further explanation, please indicate in the text box below the name(s) of the member(s) you refer to and then specify.

Please note!

- These additional notes are optional. Please use this ONLY when necessary, when the table does not accommodate the information you wish to share.
- If any comment in the question below requires more space than maximum provided (max 1000 char.), provide a brief summary here and refer to the name of your attached document (ONLY when necessary) containing the full details.

"Other"

3.5 Disciplines & professions of full members

Indicate the represented disciplines and professions of full AREC members (*i.e., excluding non-voting members*) by completing the fields in the table below.

Discipline and profession										
Discipline/profession	#		Name(s)							
Legal Professional		Nat Sci Professional - animal		Nat Sci Professional - aquatic						
Nat Sci Professional - biological		Nat Sci Professional - conservation		Nat Sci Professional - ecological						
Nat Sci Professional - environmental		Nat Sci Professional - toxicological		Nat Sci Professional - zoological						
Medical practitioner		Pharmacist		Pharmacologist						
Veterinarian		Para-veterinarian		Statistician						
Other (specify below)										
Specify "Other"										

For notes on any member and descriptions above or below that may require further explanation, please indicate in the text box below the name(s) of the member(s) you refer to and then specify.

- These additional notes are optional. Please use this ONLY when necessary, when the table does not accommodate the information you wish to share.
- If any comment in the question below requires more space than maximum provided, provide a brief summary here and refer to the name of your attached document (ONLY when necessary) containing the full details.

3.6 AREC appointment requirements

The composition of members must comply with the requirements set out in **NDoH 2024** and **SANS 10386:2021** Section 5.3.3.2. In principle, collectively, they must have the necessary qualifications, knowledge and experience to review and evaluate the science, welfare of animals and ethics (e.g., 4Rs and harms-benefit assessment) of the proposed scientific use of animals. In complying with the requirements, ARECs should be independent, multi-disciplinary, multi-sectoral and pluralistic. Diversity of AREC membership refers mostly to ethnicity, culture and gender of members (compare **NDoH 2024**).

Please note! If any comment in the question below requires more space than maximum provided (max 1,000 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Is the AREC membership at present constituted in accordance with the requirements specified in the NDoH 2024 and SANS 10386:2021 guidelines?						
Have all AREC members received receive a formal written notification about their appointment?						
Does the notice specify the term of appointment?						
Does the notice specify provision of legal protection in respect of liability that may arise in the course of <i>bona fide</i> conduct of their duties as committee members?						
Members should sign a code of conduct when appointed. Does the AREC have a code of conduct for its members and has this been signed by all members?						
Any comments (optional):						

3.7 Challenges with membership

List any challenges encountered in meeting the membership requirements as stipulated in national guidelines, in the AREC's own ToR/SOP and in additional organisational/institutional policies. Also clearly indicate you action plan to address any sub-optimal matters or inadequacies identified.

Please note! If any comment in the question below requires more space than maximum provided (max 1,500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Section 4: Research Ethics Training, Resources & Capacity

AREC members are required to have appropriate and up-to-date training in the research ethics of the use of animals for scientific purposes (see **NDoH 2024** Section 5.4 & **SANS 10386:2021** Section 5.10). These guidelines require specified topics for training (see **NDoH 2024** & **SANS 10386:2021**), refresher training every 3 years, that training be assessed (i.e., not mere attendance), and that a certificate of proof of training be available.

Please note! Animal research ethics training, as required, is different from human research ethics training, and is over and above any professional/clinical ethics training, such as for continuing professional development (CPD).

Target group	Required Topics ²		Last 3 years?		Assessed?		Certif of pr	
Induction training for all AREC members	Yes	No						
Animal research ethics training for all AREC members	Yes	No	Yes	No	Yes	No	Yes	No
Animal research ethics education/training for support staff (<i>i.e., admin/secretariat</i>) of ARECs	Yes	No	Yes	No	Yes	No	Yes	No

When an AREC reviews a particular application, the following must be required and verified. Is this indeed done when and as applicable to a particular study?

Target group						
Animal research ethics training for all investigators and collaborators (i.e., researchers & postgraduate students)	Yes	No				
Animal research ethics training specifically for all international collaborators	Yes	No				
Animal research ethics education/training for professional and other supervisors , e.g., the attending veterinarian, pharmacist, LAT, etc. (over and above continuing professional development)	Yes	No				

² Required topics refer to NDoH 2024 Section 5.4 and SANS 10386:2021 Section 5.10.3 NHREC's AREC Annual Report Form (*version 4.00; 2024-11-06*)

Briefly describe the typical training your AREC provided during the reporting period, and/or that your members participated in (attended or completed online). Also indicate how you will ensure compliance in cases of any insufficiencies.

Please note! If any comment in the question below requires more space than maximum provided (max 2,000 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Section 5: Functions and Operations of the AREC

5.01 AREC meetings

Number of AREC meetings ³ held during the	total scheduled		total held					
reporting period?	total not quorate ³		total cancelled					
What are the main reasons non-quorate ³ ? (max 1000 char.)	for							
Steps taken when non- quorate ³ ? (max 1000 char.)								
Number of other meetings held during the reporting period?by the Executive Committee								

NHREC's AREC Annual Report Form (version 4.00; 2024-11-06)

³ Here "<u>meetings</u>" imply an interactive (i.e., physical / face-to-face / teleconferencing / videoconferencing) discussion of applications (including project overview, reviewer feedback, deliberation, consensus decision, etc.) by a quorum of members present in term of number and representation. "<u>Quorum/quorate</u>" is defined by the guidelines, including that >50% of members be present when ≤15 members, or 33% when >15 members (NDoH 2024), plus that at least one member from each category (A, B C & D) be present (SANS 10386:2021, Section 5.3.3.2).

Second (non-affiliated/external) opinions: List and provide details of any second opinions by experts (compare **NDoH 2024 & SANS 10386:2021**, Section 5.3.3.2.2, Section 5.4.3.1.2j) sought / provided during the reporting period.

Please note! If any comment in the question above requires more space than maximum provided (max 1,500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Agendas, Minutes an	d other meeting documents							
Were agendas, minut the reporting period?	ites and other meeting documents made available before AREC meetings during							
How many days prior to meetings are agendas, minutes and other meeting documents made available to AREC members?								
Were minutes approv	Were minutes approved at the next meeting during the reporting period?							
How are conflicts of interests recorded and managed?								

Approval of applications		
Is it a requirement of the AREC that applications can only be approved following deliberation at interactive (face-to-face or technology-based) AREC meetings?	Yes	No
Can you confirm that the abovementioned requirement of interactive meetings for ethics approval is indeed implemented by the AREC?	Yes	No

Review of Applications

5.02 General statistics

Provide the information below as accurately as possible.

Number of applications	considered	in process	
during the reporting period?	approved	not approved	
Number of SOPs relating to	considered	in process	
animal care and procedures during the reporting period?	approved	not approved	

5.03 Operational efficiency & record keeping

Operational efficiency of application review and approval processes is essential for RECs, in particular to <u>manage</u> <u>timelines optimally</u> to avoid <u>undue delays</u>, while also allowing <u>sufficient time</u> for <u>administrative</u> processes and proper ethical <u>review</u>.

Please note! Ethical approval processes have often been criticised for delaying the commencement of research for postgraduate students (i.e., long turn-around times). Whereas such processes may play a role, delays may also relate to insufficient planning by investigators, time spent on rebuttals (e.g., slow response/procrastination) and delays to obtain external approvals and permits. Having the information below at hand would greatly assist the HREC to assess its administrative and review time efficiency, and to address any issues accurately and/or determine (even defend) to which extent the HREC and its processes are truly responsible for the delays.

It is hence important that your SOP guides on, and you keep record of how many days...

- before a scheduled meeting the agenda closes for the submission of new applications, as per deadline communicated to all stakeholders?
- are afforded to reviewers to review an <u>ordinary</u> (*i.e., not expedited/rapid*) applications (*i.e., from the date of receipt until submission of the review report to secretariat*)?
- are typically spent on an <u>ordinary</u> AREC application from the date of closure of the agenda to first communication to the researcher (i.e., feedback on the ARECs decision at the meeting)?
- are afforded to investigators (i.e., applicants) to address comments (e.g., 60 days) in a rebuttal to AREC comments, after receipt of the first decision letter (i.e., not within the control of the AREC or secretariat)?
- are afforded to reviewers to review an <u>expedited/rapid</u> AREC application (i.e., from the date of receipt until submission of the review report to secretariat)?
- are typically spent on an <u>expedited/rapid</u> AREC application from the date of closure of the agenda to first communication to the researcher (i.e., feedback on the ARECs decision at the meeting)?

Does your SOP outline guiding timelines for REC operational efficiency of application review and approval processes, as indicated above?	Yes	No
Does your REC keep record of actual time spent on various administrative, review, feedback and response processes, thereby to effectively manage efficiency?	Yes	No
Does your review process include reviewer feedback/concerns communicated to the applicant <u>prior</u> <u>to</u> the REC meeting, so that a rebuttal and corrections are available by the time of the meeting? Note! This is not required, but merely that this is a process followed by some RECs to manage time to expediate approval	Yes	No
Average number of <u>days</u> spent on an REC application from the date of closure of the age (i.e., deadline for submission) until the <u>first</u> communication of the meeting outcome to the research Note! This involves predominantly REC administrative and review proce	ner?	
Average number of <u>days</u> spent on an REC application from the <u>first</u> communication of the mee outcome to the researcher, thereafter rebuttals, until <u>issuing</u> of the ethics approval let Note! This involves both REC processes and response time from the PI (applicant researcher) – the latter often del	ter?	

Briefly comment on any <u>challenges</u> you experience with the above (SOP and record keeping), or mention any accolades of any newly implemented, successful strategies that others may learn from.

5.04 Types of science

Please indicate the types of science encountered during the review of proposals/protocols during the reporting period (*Please note!* tick all that may be applicable):

Yes	No	Item	Yes	No	Item
		Agricultural sciences			Human health sciences
		Conservational and wildlife sciences			Veterinary and para-veterinary sciences
		Environmental sciences			Zoological sciences
		Biological sciences			
		Other (specify; 100 char. max)			

5.05 Types of animals

Please indicate the types of animals to be used in the proposals/protocols that the AREC received to evaluate during the reporting period (*Please note!* tick all that may be applicable):

Yes	No	Item		Yes	No	Item
		Domestic animals				Lower invertebrates (including insects)
		Farm or agricultural animals				Marine animals or aquaculture
		Feral animals				Non-human primates
		Higher invertebrates				Wildlife animals
		Laboratory animals				Zoo animals
		Other (specify; 100 char. max)				

5.06 Animal numbers used per species and severity category (as defined in the SANS 10386:2021)

Provide in the table below the information per species as accurately as possible, relating to the number of animals used and number of studies applicable, per severity category of studies approved and overseen by the AREC during the reporting period. Over time this may be a useful indicator of effective implementation of the 4Rs. The RECs are reminded to assess implementation of the 12Rs Framework when assessing applications (see **NDOH 2024**). *Please note!*

- ARECs may have their own system for severity classification of animal studies/interventions. One illustrative example is provided in the **SANS 10386:2021**, Annex R: The AEC Templates, H. Type of Research. From this informative example, cat. A1, excluding cephalopods and decapods, would refer to '**None'**, cat. A1 with cephalopods and decapods, cat. A2 & cat. B would refer to '**Mild'**, cat. C would refer to '**Moderate**, and cat. D & cat. E would refer to '**Severe'** in the table below.
- In collaborative studies involving multiple ARECs, the AREC responsible for overseeing the research animal facility or site is typically designated as the primary AREC (as outlined in the memorandum of agreement) and should report the number of animals and studies here. Other collaborating ARECs should not report these numbers to avoid duplication in reporting (i.e., overreporting of numbers) to the NHREC.

Species ⁴					rity category ⁵ of the study (i.e., none, mild, moderate, severe) er of animals used (<i>N</i>), and number of studies applicable (<i>S</i>)							Numl anim	ber of nals	
(in alphabetical order)	None				Mild		Moderate		e	Severe			bred	sur- plus ⁶
	N	S	N/S	N	S	N/S	N	S	N/S	N	S	N/S	N	N
Amphibians														
Birds														
Cats (domestic)														
Cattle														
Cephalopods														
Decapods														
Dogs (domestic)														
Embryonated eggs														
Fish														
Guinea pigs														
Goats														
Horses														
Lower invertebrates ⁷														
Marine mammals														
Mice														
Non-human primates														
Pigs														
Rabbits														
Rats														
Reptiles														
Sheep														
Wildlife animals or other	spec	ify in th	e table c	on the n	ext pag	e (see po	ar. 5.06))						

⁴ These also include eggs, foetuses and embryos.

NHREC's AREC Annual Report Form (version 4.00; 2024-11-06)

5.07 Wildlife animals' numbers (and other species not specified above) used per severity category

Provide in the table below the information per wildlife species (or other animals not in the table above) as accurately as possible, relating to the number of animals used and number of studies applicable, per severity category of studies approved and overseen by the AREC during the reporting period. Define (*specify*) each species you wish to report on in the left column, of leave the table open if you have nothing to report on here: *Please note!*

• See the notes under question under §5.06 above.

Wildlife or other species (if not included in the species listed	I	Indicate per severity category of the study (i.e., none, mild, moderate, severe) the total number of animals used (N), and number of studies applicable (S)										
under 5.06 or 5.07, specify in the open text boxes	None			Mild			Moderate			Severe		
below)	N	S	N/S	N	S	N/S	N	S	N/S	N	S	N/S
Other carnivores (not listed above)												
Pachyderms												
Other angulates (not listed above)												
Other mammals (not listed above)												

⁵ Severity category refers to the impact of the study interventions on animal well-being.

⁶ Here "surplus" refers to animals that were euthanised due to over-breeding or otherwise NOT used. Euthanised surplus animals, but not appropriately reintroduced or rehomed surplus or used animals, are included here.

⁷ Lower invertebrates include insects, arachnids and worms, but exclude the advanced members from the *Cephalopoda* and *Decapoda*.

NHREC's AREC Annual Report Form (version 4.00; 2024-11-06)

5.08 Other sensitive issues in studies approved

The **SANS 10386:2021**, as adopted by the **NDoH 2024**, requires an annual independent external review of the operations of the AREC (**SANS 10386:2021** Section 5.3.3.6). Some of the questions below, and elsewhere in this annual report form, may assist the AREC to comply with the requirements for this annual review. Please indicate the following matters as encountered during the review of proposals/protocols during the reporting period.

Please note! If any comment in the question below requires more space than maximum provided (max 500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

5.08.01 Animal pre-clinical studies on health products for use in humans

Briefly describe the AREC's ethical oversight over health research using animals (i.e., for the purpose of human health), including pre-clinical trial studies, validated animal models of human disease (e.g., diabetes, cancer, neuropsychological), validated screening models or special types of studies (e.g., efficacy, toxicology, safety). *Please note!* Compare the SANS 10386:2021 Section 5.3.3.6.3d, as well as the **SAHPRA** website https://www.sahpra.org.za/veterinary-medicines-guidelnes/

Did any of the research studies overseen	Yes	No	Do the animal research teams, facilities/	Yes	No
by the AREC involve the pre-clinical			sites and/or the AREC have relevant SOPs		
studies on human health products?			for the pre-clinical studies in place?		

Provide a brief, narrative description & notes on (a) the various animal species involved, (b) the corresponding names of any research animal facilities or sites involved, and (c) a brief description & notes on the validity of and severity of the corresponding models or tests employed.

Briefly describe the AREC's ethical oversight over veterinary clinical trials.

Please note! Compare the **SAHPRA Veterinary Medicines Clinical Guideline 2022** (or latest version) and website - <u>https://www.sahpra.org.za/document/veterinary-medicines-clinical-guideline/</u>.

Did any of the research studies overseen	Yes	No	Do the animal research teams, facilities/	Yes	No
by the AREC involve the veterinary			sites and/or the AREC have SOPs for the		
clinical trials?			veterinary clinical trials in place?		

Provide a brief, narrative description & notes on (a) the various animal species involved, (b) the corresponding names of any research animal facilities or sites involved, and (c) a brief description & notes on the veterinary products involved.

5.08.03 AREC's ethical oversight over any studies using threatened/endangered species

Please note! Compare the SANS 10386:2021 Section 5.3.3.6.3k, as well as the **National Environmental Management: Biodiversity Act 10 of 2004**, as well as certification of animals with **CITES** (<u>https://cites.org/eng/disc/species.php</u>)

Did any of the research studies overseen by the AREC involve certifiable, endangered or threatened species?	Yes	No	Do the animal research teams, facilities/ sites and/or the AREC have SOPs for certifiable , endangered or threatened species in place?	Yes	No				
Provide a brief, narrative description & notes on (a) the various animal species involved, (b) the corresponding									

names of any research animal facilities or sites involved, and (c) a brief description & notes on the certification body or other means by which these animals were responsibly and legally used.

5.08.04 AREC's have ethical oversight over any studies with environmental impact

Please note! Compare the **Environmental Impact Assessment (EIA) Regulations 2006** of the Department of Environmental Affairs.

Did any of your research studies involve environmental impact ?	Yes	No	Do the animal research teams, facilities/ sites and/or the AREC have SOPs for environmental impact in place?	Yes	No					
Provide a brief narrative description	Provide a brief parrative description & notes on (a) the various animal species involved. (b) the corresponding									

names of any research animal facilities or sites involved, and (c) a brief description & notes on the environmental impact studies performed.

5.08.05 AREC ethical oversight over any studies or facilities producing, breeding of, and/or studies using genetically modified animals

Please note! Compare also the SANS 10386:2021 (several stipulations) and the Guideline Document for Work with Genetically Modified Organisms, 2004 (or latest version) of DALRRD.

Did any of your research facilities	Yes	No	Do the animal research teams, facilities/ sites	Yes	No
or studies involve the production,			and/or the AREC have SOPs for the production,		
breeding, and/or use of			breeding, and/or use of genetically modified		
genetically modified animals?			animals in place?		

Provide a brief, narrative description & notes on (a) the various animal species involved, (b) the corresponding names of any research animal facilities or sites involved, and (c) a brief description & notes on the nature of the genetically modified animals and their production, breeding, and/or responsible use.

5.08.06 Transport of animals

Transport of animals between facilities and sites is strictly regulated and requires a permit. *Please note!* Compare the NDoH 2024 Section A3.2 and SANS 10386:2021 Section 10.2. Also see SANS 1488:2014 on the Humane transportation of livestock by road.

Do any of your research studies involve	Yes	No	Does the animal facilities/sites that the	Yes	No
the transport of animals between			AREC oversees have SOPs for the		
facilities/sites?			transport of animals in place?		

Provide a brief, narrative description & notes <u>per animal species</u> involved, whether (a) the animals were roaming or housed (captive), (b) the corresponding names of any research animal facilities or sites involved, (c) the corresponding modes & frequency of the transport of animals, (d) the corresponding risks & mitigating measures and (e) whether any required permits, MoUs/MoAs and/or relevant MTAs were in place.

5.08.07 Use of animal biological materials

The sharing and/or use of excess animal biological materials (i.e., prior sourced, and transferred or stored,) is encouraged and even required. In such cases the is responsible, safe, legal and ethical use of these animal biological materials is required. As such, this must be verified upon ethical review by the AREC.

Please note! Compare the SANS 10386:2021 Section 4.7.2.6 and NDoH 2024.

Does the AREC verify compliance of relevant applications with the NDOH 2024 and SANS 10386:2021 for ethical approval or clearance?	Yes	No	n/a
Were the necessary permissions and permits for the use of ethically and legally sourced animal biological materials in place?	Yes	No	n/a

5.08.09 Biosafety Committee & Officer(s)

The Biosafety Committee is sometimes referred to as a Biological and Environmental Safety Ethics Committee (BESEC) which may hold international accreditation/registration), or some would resort this function under the occupational health and safety committee. Importantly this committee must be appropriately competent and authorised.

Please note! Compare the **SANS 10386:2021** Section 5.2.3.1.2 f, Section 5.4.3.1.2 j and Section 5.5.3.1.5 j. An AREC should NOT assume this responsibility without the necessary expertise and authorisation.

Does the AREC have access to a Biosafety Committee and/or officer(s)?	Yes	No	n/a					
If applicable, where/how is this committee(s) accredited or registered?								
Is there a formal process of review and approval of relevant studies and/or facilities with biosafety issues, with evidence of such approval, prior to submission for ethical review?								
Comments (accolades or concerns) about this committee/officers and functioning?								

5.08.10 Prior scientific review

Any study must undergo scientific review prior to ethical review. However, this does not preclude the AREC from commenting on and being satisfied with the scientific integrity of the study. Ethical integrity is inseparable from scientific integrity, and the REC has a responsibility to ensure the latter as well. Even a negligible risk of harm, or actual harm to an animal is unlikely to be justifiable if the research lacks scientific merit.

Please note! Compare the NDoH 2024 Section 3.1.1 and SANS 10386:2021 Section 4.6.

Is there a formal process of scientific review and approval of studies prior to ethical review, with evidence of such approval?	Yes	No
Does the AREC require such evidence to be submitted with the ethics application?	Yes	No

5.08.11 National and/or international multi-institutional collaborative research

When doing multi-institutional collaborative projects, national and/or international, there are matters relating to onsite ethical oversight at research animal facilities/sites (e.g., national legislative requirements, supervision, training, active monitoring and adverse event/incident reporting, facility/site inspection, etc.). In this regard, answer the following:

Please note! Compare the NDoH 2024 and SANS 10386:2021 Section 5.5.3.2.4 and Section 5.7.4.2.

Is there a formal process (MoUs/MoAs) between in	Yes	No				
Is there a formal process institutions, when transfe	Yes	No				
How many multi-institutional collaborative projects did the AREC oversee during the reporting period?						
Comments (accolades or concerns) about this process at your institution?						

5.08.12 Independent external review

Please answer the following:

Please note! As per the **SANS 10386:2021** 2nd ed. Section 9 there are requirements of an independent external review of the operations of the AREC every year, as well as every four years of the operations of the institution regarding its animal care and use programme (ACUP). This NHREC annual report and review may assist the AREC to fulfil the requirements for the annual independent external review. However, the NHREC's 5-yearly audit of the AREC may not fully meet the requirement of the four yearly independent external review of the institution's ACUP. Nevertheless, the NHREC's audit report may be useful in this regard.

Is there provision for annual reporting of the operations of the AREC in your ToR and/or SOP? (e.g., reporting to the NHREC and institution)			No	Is there provision for a 4-yearly independent external review of the operations of the institution's animal care and use programme?	Yes	No
Describe your actual progress so far (what has already been done), any stumbling blocks and concerns with the progress and implementation, as well as any accolades						

5.08.13 Confirmation of personnel that are certified or authorized by the relevant national council

As per the **SANS 10386:2021** 2nd ed. Section 5.3.3.6.3I, provide a list of staff at your institution's research animal facilities (RAF) or sites that are certified or authorized by the relevant national council, indicating the specified information.

Please note! If more names than provided for is needed, refer to the name of your attached document containing more details in the last space for a staff member name, or you may prefer to provide all names in this attached document.

#	Name of staff member (title + initials + surname	RAF/site (acronym)	Registration type (e.g., veterinarian)	Council (acronym)	Certif./registr./ auth. no. (not expired)
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					
21.					
22.					
23.					

#	Name of staff member	RAF/site	Registration type	Council	Certif./registr./
<i>"</i> 24.	(title + initials + surname	(acronym)	(e.g., veterinarian)	(acronym)	auth. no. (not expired)
24. 25.					
25. 26.					
20.					
28.					
29.					
30.					
31.					
32.					
33.					
34.					
35.					
36.					
37.					
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39.					
40.					
41.					
42.					
43. 44.					
44. 45.					
4 <u>5</u> .					
47.					
48.					
49.					
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52.					
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57.					
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59.					
60.					
61.					
62. 63.					
63. 64.					
65.					
66.					
67.					
68.					

Monitoring

5.09 Oversight (inspection) of animal care and use facilities by AREC members in the reporting period

Official animal caretotal and use facilities					ing ov					er of fa				
(during the reportingnum period)					-	ow-up) visits				number of facilities NOT inspected				
	Official animal care and name/descripti (excluding other <i>ad f</i>	ion	Fac SA regist		Secti	ility on 20 mit?	Sta certif	rtified / ce		certified / in				ility orts Ilarly NREC
1			Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Special facility accreditation	ani	es of mals cility					comme or iss						
2			Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Special accreditation	ani	es of mals cility					comme or iss						
3			Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Special accreditation	ani	es of mals cility					comme or iss						
4			Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Special accreditation	ani	es of mals cility					comme or iss						
5			Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Special accreditation	ani	es of mals cility					comme or iss						
6			Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Special accreditation	ani	es of mals cility					comme or iss						
7			Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Special accreditation	ani	es of mals cility					comme or iss						
8			Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Special accreditation	ani	es of mals cility					comme or iss						

Describe the general status of the AREC's oversight of animal care and use facilities during the reporting period. Also describe any serious problems, deviations or non-compliance.

NB! If any comment in the question below requires more space than maximum provided (max 1,500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

5.10 Post-approval passive monitoring of proposals/protocols

	Is reporting (at least annual) required by the AREC?	Yes	No	total number of studies overseen (reports required)	
Post-approval passive monitoring (during the reporting period)	number of monitoring reports received			number of monitoring reports NOT received	
	number of studies that con	could tinue		number of studies suspended/terminated	

Please note! Refer to the table on p. 3 for a definition of passive monitoring.

Describe the general status of post-approval passive monitoring (e.g., annual written reports) by researchers/teachers on their approved use of animals for scientific purposes during the reporting period. Also describe any deviations or non-compliance. Provide the reason(s) for any studies that were stopped.

NB! If any comment in the question below requires more space than maximum provided (max 1,500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

5.11 Post-approval active monitoring of proposals/protocols by AREC members

It is not necessary to actively monitor each approved study. However, active monitoring should be done for high-risk studies, or a study following multiple SAE/SI reports.

Post-approval active monitoring (during the reporting period)	conducted by the AREC?	Yes	No	total number of studies inspected	

Please note! Refer to the table on p. 3 for a definition of active monitoring.

Describe the strategies implemented, general status and significant outcomes/findings of post-approval active monitoring (e.g., onsite inspection) of researchers regarding their approved use of animals for scientific purposes during the reporting period. Also describe any deviations or non-compliance. Provide the reason(s) for any studies that were stopped.

NB! If any comment in the question below requires more space than maximum provided (max 1,500 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

5.12 Amendments (changes to proposals/protocols)

Is approval of amendments ⁸ required by the HREC?	Yes	No	
Is there an <u>SOP</u> for major and minor amendments in place?	Yes	No	
Was there proper record keeping of amendments ⁸ by the HREC during the reporting period?	Yes	No	

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⁸ Here *"amendment"* refers to any change in the research team, study design and/or animal numbers that requires permission by the AREC.

5.13 Unanticipated problems, serious incident, or serious adverse event reports

Are there mechanisms for the reporting of unanticipated serious adverse events (SAEs – viz. "unscheduled event")		Yes	No
Is immediate reporting of SIs and SAEs required by the AREC?			No
Is there a mechanism in place to resolve SIs and SAEs ?	Is there a mechanism in place to resolve SIs and SAEs ?		
Total number of SIs reportedTotal number of SAEs reportedduring the reporting periodduring the reporting period			

Please note! Refer to the table on p. 3 for a definition of unanticipated problem, serious incident and serious adverse event, respectively.

Describe how you handle unanticipated problems, serious incidents or adverse events? Provide the reason(s) for any studies that were stopped.

NB! If any comment in the question below requires more space than maximum provided (max 2,000 char.), provide a brief summary here and refer to the name of your attached document containing the full details.

Whistle blowing, complaints or alleged non-compliance or violation of good research practice

5.14 Number of cases received/handled

Please indicate the number of whistle blowing cases or complaints ("0" for none) submitted to the HREC during the reporting period...

about misconduct in an approved study	from scientists about the outcome of ethics approval
about the HREC in general	
Any comments (optional):	

5.15 Types of whistleblowing, complaints or alleged non-compliance or violation of good research practice

Please tick the types of concerns in cases dealt with. Briefly explain what the cases were and how it was dealt with.

Authorshi	o	Conduct of a researcher	Conflict of interest
Animal care wellbeing / monitorin		Discrimination	Data security
General AREC processes		Inappropriate communication, etc.	Informed consent / permission process
Other (specify)		
Any comments (optional):			

5.16 Status or outcome of cases

Please indicate the number of cases that were resolved, referred or escalated in the categories indicated below. If some cases were channelled elsewhere than to the AREC, please explain.

	resolved by the AREC	still under consideration	
Status/outcomes of cases (during the	resolved by the responsible organisation/institution	referred to the NHREC	
reporting period)	resulting in disciplinary action against a scientist	resulting in legal action (in court)	
Any comments (optional):			

Section 6: AREC response to previous reports

Have you addressed all matters related to your AREC's latest NHREC audit report?						
Any ongoing matters you wish the NHREC to take note of (optional)						

Have you addressed all matters related to the feedback from the NHREC regarding your ARECs previous annual report(s)?						
Any ongoing matters you wish the NHREC to take note of (optional)						

Section 7: Other matters

Are there any other matters that received attention of the AREC that you wish to report to the NHREC?	No
Are there any issues for which further advice is needed? (Please note! For formal queries and complaints please use the form this process, downloadable at https://www.health.gov.za/nhrec-queries-and-complaints/	No
If "YES" to	
either, please	
provide	
details here.	

Section 8: AREC Report Approved and Supported

AREC's full name				
AREC's acronym or short name	NHREC registration no.	AREC-	-	
Name of responsible organisation/ institution				

This declaration must be completed and signed electronically in this original, fillable MSWord document (i.e., not a scanned copy) by the chair. Signatures by others indicated are optional.

Please note! Only when electronic signing by a particular signatory is not possible and a printed version is signed by that person, scan a high-quality copy of that page in PDF or JPG format for submission as a separate page, refer to the signed page in this original MSWord form, and attach the scanned page in addition to this completed original MSWord form.

I, the undersigned, declare and undertake for the organisation/institution that:

- I am duly authorised to sign this approval,
- information supplied on this form and any attachment is correct to the best of my knowledge.

First signatory: AREC Chairperson

Name of					
signatory	title	first name			last name
Position	AREC Chairpe	erson		E-mail	
How does this signatory sign?		Digitally	Hard copy		
				Signature	
If a hard copy was signed, what is the name of the scanned copy of the signed document (attached)?				Signature	
				Date	

Do you confirm that the Authorised Institutional Official indeed received a copy of this annual	Yes	No
report?		

Please note! It is required that the Authorised Institutional Official receives a copy and remains updated on all important matters related to the animal care and use programme.

Second signatory: Head of Ethics Office or Authorised Institutional Official of the organisation/institution (optional)

Do you want to add a second signatory?						
Name of signatory	title	first name		last name		
Position			E-mail			
How does this signatory sign? Digitally Hard cord If a hard copy was signed, what is the name of the scanned copy of the signed document (attached)? If a hard copy attached If a hard copy attached		by Signature				
the signed docum			Date			

Third signatory: Head of Ethics Office or Authorised Institutional Official of the organisation/institution (optional)

Do you want to add a third signatory?							No
Name of							
signatory	title	first name			last name		
Position							
How does this signatory sign? If a hard copy was signed, what is the name of the scanned copy of the signed document (attached)?		Digitally	Hard copy				
				Signature			
				Jighature			
				Date			

Submission

After completion and signing, submit this original, fillable PDF form (*i.e., not a scanned copy*) plus any supporting documentation as attachment(s) to the **NHREC Secretariat** at:

nhrec@health.gov.za