

# Animals in Science Regulation Unit (ASRU)

**Facilities Audit Report** 

**Establishment Name:** 

**MBR Acres Limited** 



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#### Introduction

- The purpose of a facilities audit is to record on-the-ground evidence of the
  effectiveness and application of the governance systems in place to maintain
  compliance with standard conditions of the establishment licence and Code of
  Practice for the Housing and Care of Animals Bred, Supplied or Used for Scientific
  Purposes and make decisions about regulatory actions required to reduce risk of
  non-compliance.
- This document provides a template for Inspectors to record their findings during a facilities audit.
- The facilities audit report will only include information about the approved areas, regulated procedures, documents and processes, and people seen by the Inspector(s) during the facilities audit.
- 4. The findings will be graded according to the following criteria:

Critical: Critical findings will always be reported to the enforcement team for further assessment

- There is evidence to suggest system failure(s) have resulted in or have the potential to result in unnecessary suffering of protected animals, and/or
- There is evidence of governance systems failure or absence of major governance systems and / or
- There are a number of major non-compliances (defined below) across different areas, indicating a systematic quality assurance failure, and/or
- Where inappropriate, insufficient, or untimely corrective action has taken place regarding previously reported major non-compliances

Major: Major findings may be reported to the enforcement team for further assessment

- Where evidence exists that a departure from ASPA has occurred that may not have developed into an issue, but may have the potential to do so unless addressed, and/or
- Where evidence exists that a number of risks exist within the governance of a single area
- Where inappropriate, insufficient, or untimely corrective action has taken place regarding previously reported minor non-compliances

Minor: Where evidence exists that a single risk exists within the governance of a single area

#### Related documents

- Animals (Scientific Procedures) Act 1986
- Guidance on the Operation of the Animals (Scientific Procedures) Act
- Code of Practice for the Housing and Care of Animals Bred, Supplied or Used for Scientific Purposes
- Establishment Licence Standard Conditions



## Details about the Facilities Audit

Establishment Name	MBR Acres Limited
Establishment licence number	1.2
Establishment licence holder	
Date of visit	04/11/2025
Purpose of visit	⊠ Facilities audit
(tick all that apply)	Please tick below if any element of this visit related to the
	below purposes
	☐ Audit follow-up
	☐ Enforcement investigation
	☐ For cause audit
	☐ Thematic audit
	☐ PEL amendment assessment
Announced or	
unannounced visit	Unannounced 4.3
Audit Inspector(s)	accompanied by and
Date draft audit report issued	20/11/2025
Date final audit report issued	28/11/2025

Audit Report version number	Date revision issued	Reason for change
	Click or tap to enter a date.	
	Click or tap to enter a date.	
	Click or tap to enter a date.	



## **Summary of Findings**

Grading of audit results		
Critical Findings	None	
Major Findings	None	
Minor Findings	Some food hoppers in Building were observed to have a small amount of rust on the top surface, which renders them difficult to clean properly and could lead to damaged metal, which could pose a risk to dogs (and staff).	
	<ol> <li>There were small area for floor damage in the central walkway, e.g. Building albeit superficial and floor still cleanal for floor still cleanal for floor still cleanal for floor still for floor still for floor still for floor floor still for floor floor still floor floor</li></ol>	
	<ol> <li>Building – small portion of loose drain cover in central walkway – this was dealt with immediately by the NACWO.</li> </ol>	

Identified low-level concern	
No.	Concern
1	None

Actions required by establishment			
No.	Action	Date due	OFFICIAL USE ONLY Date completed
1	Replace any food hoppers found to have areas of rust	30/11/2025	Click or tap to enter a date.

Actions recommended to the establishment	
No.	Recommendation
1	Repair small areas of damage to floor surfaces in central walkways, within an appropriate time-frame, e.g. Building

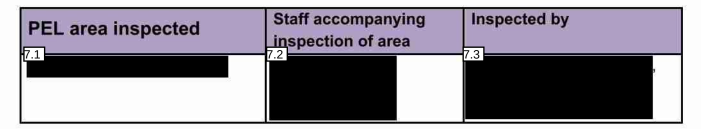


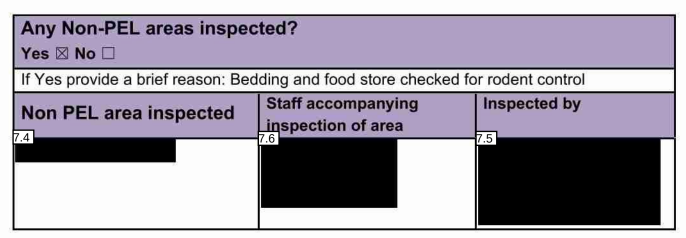
## Potential non-compliance

Have any potential non-compliance issues been identified?	
Yes □ No ⊠	
Brief summary of issue referred to Enforcement	Other comments
as a potential non-compliance	
1.	



#### **PEL Areas**





## Species inspected during the facilities audit

Special Species:
Non-human Primates (NHP): Old World □ New World □
Cats □ Dogs ⊠ Equids □
Non-Special Species
Ferrets □ Rats □ Mice □ Rabbits □ Guinea pigs □
Other rodents □ (please specify):
Birds □ (please specify)
Amphibians ☐ (please specify):
Eggs □ Reptiles □ Fish □
Sheep □ Goats □ Cattle □ Pigs □ Camelids □
Wild mammals ☐ (please specify):
Cephalopods

Additional availability

Additional availability	
Were any animals seen during audit held under additional availability? Yes	No ⊠



If yes please provide further detail i.e., establishment, PPL, nature of work:

## Interviews

Interviews conducted		
Name 8.1 8.4 8.5 8.8	8.2 8.3 8.6 8.7	•

Document(s) viewed	
Training and competency records (Entropy system)	
Killing Register	
Animal records – health, breeding and procedural (Cedric system) – by ID/dog	
Daily check sheets, including temperature	
Pen labels	
PIL procedural records (Teams channel spreadsheet)	
Re-homing documents - example	
Stocking density chart on wall	



## Regulated Procedures

Regulated Procedures with	essed?					
Regulated procedure	Species	Number of animals involved	PPLh surname and PPL number	Protocol	Conducted by (PILh name and number)	Inspected by



## **Detailed Audit Report**

For the purposes of this report, for standards to have been suitably met there should be no findings that indicate lack of compliance with ASPA or licence conditions, for that audit category (i.e., categories 1- 42, as listed below).

Please disregard sections that are not applicable to your establishment.

## **Audit of Areas**

1.	hysical Facilities			
i.	The environment takes account of the physiological and ethological (behavioural) needs of the animals kept. PEL SC4(3) & CoP (S2: 1.1)			
ii.	The environment takes account of the health and wellbeing of protected animals, any defect discovered and any avoidable pain, suffering, distress or lasting harm discovered is eliminated as quickly as possible. PEL SC4(5)			
iii.	Access by unauthorised persons is prevented. PEL SC17 & CoP (s2: 1.1)			
iv.	Ingress or escape of animals is prevented. PEL SC17 & CoP (s2: 1.1)			
v.	The facilities are well maintained and there is evidence of an active maintenance programme to prevent & remedy defects in buildings or equipment. PEL SC4(4) & CoP (S2: 1.1)			
vi.	There are adequate fire precautions. PEL SC19			
vii.	There are quarantine and acclimatisation facilities for newly arrived animals. PEL SC18 & CoP (s2: 1.3)			
viii.	There is separate accommodation for sick or injured animals. CoP (s2: 1.3)			
ix.	Suitable facilities are available to handle animals safely and without injury for both animals and those handling them. PEL SC 4(4)			
х.	There is evidence of 3Rs. PEL SC 1			
Hav	these standards been suitably met?			
× 1	es 🗆 No 🗆 Not inspected 🗆 Not applicable 🗆 Other			
Rea	oning or clarification (optional)			
2.	olding rooms			



i.		regular and CoP (s2: 1.		ng schedule to maintai	n satisfactory hygiene
ii.	Walls and floors are surfaced with a non-harmful material that is resistant to heavy wear and tear caused by the animals and the cleaning process. CoP (s2: 1.2)				
iii.	Equipment & fixtures are protected to prevent damage to and by animals. CoP (s2: 1.2)				
iv.				dator and prey, or anin in the same room. CoP	
V.	Predator a CoP (s2: 1		cies are not hous	sed within sight, smell, o	or sound of each other.
Have	these stan	dards been	suitably met?		
⊠ Ye	s 🗆 N	lo 🗆 N	Not inspected	☐ Not applicable	☐ Other
Small be cle Small conta Pens two pe as ne	areas of da eaned (e.g. I portion of d cted mainte clean and w ens in buildi cessary, as	Building 11.1 Irain cover in nance team with sawdust 11.3 Irain well as rout	or surface in cent . Floors of pens we central walkway immediately, plus varied bed amount of fresh central health	tral walkway, not deep overe smooth and suitable in Building slightly ding type and amount of diarrhoea observed – Nescreening. Dogs in the erns about health of the	le. loose – NACWO lepending on age. In VS investigates/treats se pens were all alert
	2. Camaral 9 anasial numeros musas dum na anas				
3. General & special purpose procedure rooms					
ì.		1.0	-	facilities to carry out si collection of samples. (	
ii.				rooms for procedures/room. CoP (s2: 1.3) & I	
iii.			//	nere are suitably equippets-operative recovery. C	
Have	these stan	dards been	suitably met?		
⊠ Ye	s □N	lo 🗆 N	Not inspected	☐ Not applicable	☐ Other
		arification ( ery clean ar	N - 188 H		

4. Service rooms



ì.	Storerooms are designed, used, and maintained to safeguard the quality of food and bedding. CoP (s2: 1.4) & PEL SC4(4)
ii.	Storerooms are vermin and insect-proof. CoP (s2: 1.4) & PEL SC4(4)
iii.	Contaminated or hazardous materials are stored separately away from animals and food and bedding storerooms. CoP (s2: 1.4) & PEL SC4(4)
iv.	Cleaning and washing areas are adequate to maintain good hygiene of cages and equipment. CoP (s2: 1.4) & PEL SC4(4)
٧.	There is a separate clean and dirty flow of equipment to prevent contamination. CoP (s2: 1.4) & PEL SC4(4)
vi.	There is hygienic and safe storage and disposal of carcasses and animal waste. CoP (s2: 1.4) & PEL SC4(4)
Have	these standards been suitably met?
⊠ Ye	s □ No □ Not inspected □ Not applicable □ Other
Reas	oning or clarification (optional)

5. V	entilation & te	mperature			
i.	Air circulation, dust levels and gas concentrations are kept within limits that are harmless to the animals. CoP (s2: 2.1) & PEL SC4(4)				
ii.	Temperature and relative humidity in the holding rooms are adapted to the species and age groups housed. CoP (s2: 2.1) & PEL SC4(4)				
iii.	Temperature is measured and logged daily as appropriate in accordance with the requirements of. CoP (s2: 2.1)			ccordance with the	
iv.	iv. Animals are not restricted outdoors in weather conditions which may cause them distress. CoP (s2: 2.1)				
Have	ave these standards been suitably met?				
⊠ Ye	☑ Yes ☐ No ☐ Not inspected ☐ Not applicable ☐ Other				
Reas	oning or clarific	ation (optional)			
Temp	erature in buildin	gs holding animals were	e observed to range from	19.1 to 23.6C.	
	Infrared heat lamps over every puppy bed, with vet bed area within enclosure too.				
	nperature in buildings holding animals were observed to range from 19.1 to 23.6C.				
and the least of	maroa noat lampo ever every pappy boa, min ver bea area main enclosure toe.				

## 6. Lighting



i.				ological requirements of the onment. CoP (s2: 2.2) & Pl	
ii.	Light levels are adequate for husbandry procedures and inspection of the animals. CoP (s2: 2.2) & PEL SC4(4)				
iii.	Regular PEL SC		eriods and appropriate	e light intensity are provide	d. CoP (s2: 2.2) &
iv.	The ligh	nting is a	djusted for any albino	animals. CoP (s2: 2.2) & F	PEL SC4(4)
Have	these s	tandards	s been suitably met?	?	
⊠ Y		□No	☐ Not inspected	☐ Not applicable	☐ Other
Reas	soning or	clarifica	ation (optional)		
7. N	loise				
i.		evels, inc PEL SC4		not adversely affect anima	al welfare. CoP (s2:
ii.	Holding PEL SC		nave appropriate nois	e insulation and absorption	. CoP (s2: 2.3) &
Have	these s	tandards	s been suitably met?	?	
⊠ Y	es [	□No	☐ Not inspected	☐ Not applicable	☐ Other
Reas	soning or	clarifica	ation (optional)		
Reas	soning or	clarifica	ation (optional)		
Reas	soning or	clarifica	ation (optional)		
	soning or	clarifica	ation (optional)		
	<b>Alarms</b>		sound outside the ser	nsitive hearing range of the	animals. CoP (s2:
8. A	Alarms Alarm s 2.4) & F Where environ service	ystems s PEL SC4 establish mental c s and em	sound outside the ser (5) ments intend to rely o ontrol/ protection they nergency lighting syst	nsitive hearing range of the on electrical or mechanical y have a stand-by system to ems as well as to ensure th P (s2: 2.4) & PEL SC4(5)	equipment for o maintain essential
8. A	Alarms Alarms 2.4) & F Where environ service themse	eystems seek SC4 establish mental costand emily and ver	sound outside the ser (5) ments intend to rely o ontrol/ protection they nergency lighting syst not fail to operate. Co	on electrical or mechanical have a stand-by system to ems as well as to ensure the	equipment for o maintain essential nat alarm systems
8. A i. ii.	Alarms 2.4) & F Where environ service themse Heating & PEL	eystems seek SC4 establish mental cost and em lves do resided and ver grand ver sc4(5	sound outside the ser (5) ments intend to rely ontrol/ protection they nergency lighting syst not fail to operate. Contilation systems have	on electrical or mechanical y have a stand-by system to ems as well as to ensure th P (s2: 2.4) & PEL SC4(5)	equipment for o maintain essential nat alarm systems arms. CoP (s2: 2.4)
8. A i. ii.	Alarms Alarms 2.4) & F Where environ service themse Heating & PEL S Clear in 2.4) & F	eystems seek SC4 establishmental constant emilyes do resided and versided SC4(5) estruction PEL SC4	sound outside the ser (5) ments intend to rely ontrol/ protection they nergency lighting syst not fail to operate. Contilation systems have	on electrical or mechanical y have a stand-by system to ems as well as to ensure th P (s2: 2.4) & PEL SC4(5) e monitoring devices and al cedures are prominently dis	equipment for o maintain essential nat alarm systems arms. CoP (s2: 2.4)
8. A i. ii.	Alarms Alarms 2.4) & F Where environ service themse Heating & PEL Clear in 2.4) & F	eystems seek SC4 establishmental constant emilyes do resided and versided SC4(5) estruction PEL SC4	sound outside the ser (5) ments intend to rely ontrol/ protection they nergency lighting syst not fail to operate. Contilation systems have ns on emergency prod (5)	on electrical or mechanical y have a stand-by system to ems as well as to ensure th P (s2: 2.4) & PEL SC4(5) e monitoring devices and al cedures are prominently dis	equipment for o maintain essential nat alarm systems arms. CoP (s2: 2.4)



9. H	Housing and enclosures					
i.	Social animals are housed in stable groups of compatible individuals. CoP (s2:3.3.1)					
ii.	Single housing is for the minimum time necessary and visual, auditory, olfactory and/or tactile contact is maintained as appropriate to the species, strain, and sex. CoP (s2:3.3.1)					
iii.	The introduction or re-introduction of animals to established groups is carefully monitored to avoid any problems of incompatibility / disrupted social relationships. CoP (s2:3.3.3)					
Have	these standards been suitably met?					
⊠ Ye	res ☐ No ☐ Not inspected ☐ Not applicable ☐ Other					
Reas	oning or clarification (optional)					
10.	Enrichment					
i.	All animals have a sufficiently complex environment to allow expression of a wide range of normal behaviour. CoP (s2:3.3.2)					
ii.	Animals have a degree of control and choice over their environment to reduce stress-induced behaviour CoP (s2:3.3.2)					
III.	Establishments provide an appropriate enrichment including physical exercise, foraging, manipulative, and cognitive activities. CoP (s2:3.3.2)					
iv.	Environmental enrichment in enclosures is adapted to the species and individual needs of the animals. CoP (s2:3.3.2)					
٧.	Enrichment strategies are regularly reviewed and updated. CoP (s2:3.3.2)					
Have	these standards been suitably met?					
⊠ Ye						
Toys faece	in each pen, hanging from strong chain (so cannot become contaminated with es), rotated for interest and when damaged (spare, new toys seen in empty pen). Lots in play room.					
11.	Animal enclosures					
1.	Enclosures are made of materials that do not pose a risk to health or of injury. CoP (s2:3.3.3)					
ii.	Unless disposable, enclosures are made from materials that withstand cleaning and decontamination. CoP (s2:3.3.3)					
iii.	Floors are adapted to the species and age of the animals and are designed to facilitate the removal of excreta. CoP (s2:3.3.3)					
iv.	Enclosures/cages meet the minimum space requirements set out in the CoP. CoP (s2:3.3.3) & CoP (s2: 2.2 – 2.12)					
Have	these standards been suitably met?					
	es 🗆 No 🗆 Not inspected 🗆 Not applicable 🗆 Other					



## Reasoning or clarification (optional)

12.	Resting and sleeping
i.	Appropriate bedding materials or sleeping structures adapted to the species are always provided, including nesting materials or structures for breeding animals. CoP (s2:3.3.6)
ii.	As appropriate to the species, a solid, comfortable resting area for all animals is provided. CoP (s2:3.3.6)
iii.	All sleeping areas are kept clean and dry. CoP (s2:3.3.6)
Have	these standards been suitably met?
⊠ Ye	s 🗆 No 🗆 Not inspected 🗆 Not applicable 🗆 Other
Susp	oning or clarification (optional) ended barrel provided for off-floor, semi-enclosed sleeping; big enough for all dogs to in. ed enclosures in whelping/puppy areas, with bedding.
13.	Food
i.	The form, content and presentation of the diet meets the nutritional and behavioural needs of the animal. PEL SC4(3)
ii.	The diet provided is palatable and is not contaminated. PEL SC4(3)
iii.	Measures are taken to minimise chemical, physical, or microbiological contamination when producing, preparing, and presenting food. PEL SC4(3)
iv.	Feed is packaged, transported, and stored to avoid contamination, deterioration, or destruction. PEL SC4(3)
٧.	All feed hoppers, troughs or other utensils used for feeding are regularly cleaned and, if necessary, sterilised. PEL SC4(3)
vi.	Each animal has access to the food, with sufficient feeding space provided to limit competition. PEL SC4(3)
Have	these standards been suitably met?
⊠ Ye	
A tew	oning or clarification (optional) of the food hoppers in Building were observed to have a small amount of rust on op surface.

## 14. Water



i.	Uncontaminated drinking water is always available to all animals. Except when authorised in the licence. PEL SC4(3)				
ii.	When automatic watering systems are used, they are regularly checked, serviced, and flushed to avoid accidents. PEL SC4(3)				
iii.	. If solid-bottomed cages are used, measures are taken to minimise the risk of flooding. PEL SC4(3)				
iv. The water supply is adapted for aquaria / tanks to meet the needs and tolerance limits of the individual fish, amphibian, and reptile species. PEL SC4(3)					
Have	these standards	s been suitably met?			
⊠ Ye	s 🗆 No	☐ Not inspected	☐ Not applicable	☐ Other	
Reas	oning or clarific	ation (optional)			
15.	Transport				
i.	Transport cond welfare. PEL S	itions for protected anim C4(6)	nals are appropriate to s	afeguard their	
Have	these standards	s been suitably met?			
⊠ Ye	s 🗆 No	☐ Not inspected	☐ Not applicable	☐ Other	
	s □ No oning or clarific		□ Not applicable	☐ Other	
Reas	oning or clarific		□ Not applicable	□ Other	
Reason 16.	oning or clarific	ation (optional)			
Reason 16.	Cage labels All cages, pens	ation (optional)	clearly labelled. PIL SC	216	
Reason 16.	Cage labels All cages, pens The labelling er	ation (optional)  or other enclosures are nables Inspectors, name re officers to identify:	e clearly labelled. PIL SC ed veterinary surgeons a	216 and named animal	
Reason 16.	Cage labels All cages, pens The labelling er care and welfar a. The numb b. The proje	ation (optional)  or other enclosures are nables Inspectors, name of enclosures to identify:  oer of the project licence of licence protocol in whethe protocol was started	e clearly labelled. PIL SO ed veterinary surgeons a e authorising the procedu ich the animals are bein	216 and named animal ures. ag used.	
Reason i.	Cage labels All cages, pens The labelling er care and welfar a. The numb b. The proje c. The date holder. Pl	ation (optional)  or other enclosures are nables Inspectors, name of enclosures to identify:  oer of the project licence of licence protocol in whethe protocol was started	e clearly labelled. PIL SO ed veterinary surgeons a e authorising the procedu ich the animals are bein	216 and named animal ures. ag used.	

Reasoning or clarification (optional)



## **Audit of Regulated Procedures**

<ul> <li>Yes (please see summary section at beginning of report for further details)</li> <li>No</li> </ul>				
17. General Anaesthesia and Analgesia				
i. The anaesthetic equipment available is adequate.				
ii. It is serviced / checked.				
iii. There is an anaesthetist and a surgeon.				
iv. The anaesthetist is competent.				
v. PILh(s) / care staff know how to access anaesthetics or sedation, including in an emergency.				
vi. There is a process in place to cross-check individual training and competency records.				
PIL SCs 9,10,11&12 PPL SC17, SC23				
Have these standards been suitably met?				
☐ Yes ☐ No ☒ Not inspected ☐ Not applicable ☐ Other				
Reasoning or clarification (optional)				
18. Prevention of unauthorised procedures				
<ul> <li>i. PILh(s) ensures appropriate personal and project licence authorities exist before undertaking the procedure?</li> </ul>				
PEL SC20 PIL SC19 PPL SC23				
Have these standards been suitably met?				
☐ Yes ☐ No ☒ Not inspected ☐ Not applicable ☐ Other				
Reasoning or clarification (optional)				

Competency in the procedures

19.



i. PILh(s) is trained in the technique?				
ii. PILh(s) has been assessed as competent in the technique?				
iii. PPLh(s) provides an appropriate level of supervision?				
iv. PILh(s) is competent?				
v. The level of asepsis is appropriate?				
vi. There is a process for cross-checking individual training and competency records?				
PIL SC17 PPL SC6, SC23				
Have these standards been suitably met?				
☐ Yes ☐ No ☒ Not inspected ☐ Not applicable ☐ Other				
Reasoning or clarification (optional)				
20. Controls and limitations				
<ul> <li>i. PILh(s) is aware of the controls and limitations regarding the technique they are undertaking as authorised in the protocol in the project licence they are working under.</li> <li>PIL SC4, SC6</li> <li>PPL SC7, SC23</li> </ul>				
Have these standards been suitably met?				
☐ Yes ☐ No ☒ Not inspected ☐ Not applicable ☐ Other				
Reasoning or clarification (optional)				
21. Humane endpoints				
<ol> <li>PILh(s) is aware of the humane end points regarding the technique they are undertaking as authorised in the protocol in the project licence they are working under.</li> </ol>				
PIL SC3, SC5, SC7, SC8 PPL SC5, SC8, SC9, SC23				
Have these standards been suitably met?				
☐ Yes ☐ No ☒ Not inspected ☐ Not applicable ☐ Other				
Reasoning or clarification (optional)				



22. Keeping alive at the end of procedures				
i. If animals are going to be kept alive at the end of procedures:				
a) All staff involved understand continued use and reuse.				
b) There is an understanding of the role of the NVS under these circumstances.				
PPL SC11				
Have these standards been suitably met?				
☐ Yes ☐ No ☒ Not inspected ☐ Not applicable ☐ Other				
Reasoning or clarification (optional)				
23. Severity limits				
<ol> <li>PILh(s) knows what to do if it appears that either the severity limits or the controls and limitations are about to be exceeded.</li> </ol>				
PIL SC13 PPL SC18				
Have these standards been suitably met?				
☐ Yes ☐ No ☒ Not inspected ☐ Not applicable ☐ Other				
Reasoning or clarification (optional)				
24. Non-compliance				
<ul> <li>i. The PILh(s) understands what non-compliance is.</li> <li>ii. The PILh(s) knows what to do if it appears there is non-compliance with ASPA or SC in licences.</li> </ul>				
PPL SC16				
Have these standards been suitably met?				
☐ Yes ☐ No ☒ Not inspected ☐ Not applicable ☐ Other				
Reasoning or clarification (optional)				
25 Votorinary advice				
25. Veterinary advice				
i. The PILh(s) understands when and how to obtain veterinary advice for animals in their				



Reasoning		■ Not inspected	□ Not applicable	☐ Other			
Reasoning or clarification (optional)							
26. Handover							
Santana Namana							
<ol> <li>There are processes in place to ensure that suitable arrangements exist for the care and welfare of animals when the PILh(s) is not in attendance.</li> </ol>							
PIL SC14							
Have thes	e standard	s been suitably met?					
☐ Yes	□ No		☐ Not applicable	☐ Other			
Reasoning	g or clarific	ation (optional)					
27. Re	cord keep	ing					
	1771						
i. Record out.	s are kept b	y the PILh(s) of all anima	als on which procedures	have been carried			
1.74.1.111.12.1.1	s a process	in place to cross-check i	records.				
PIL SC20	±	mmm (로 1) 등 ( ) 등 ( ) -					
	o standard	s been suitably met?					
			_				
☐ Yes	□ No		☐ Not applicable	☐ Other			
Reasoning or clarification (optional)							
Miscella	neous						
Miscella		s been suitably met?					
Miscella		s been suitably met?  ☑ Not inspected	□ Not applicable	□ Other			
Miscella Have thes	e standard □ No		□ Not applicable	□ Other			

## **Audit of Documents / Processes**



28. Staffing	Requirement				
There are always adequate staff members with the appropriate training to ensure the wellbeing of animals.	PEL SC5				
<ol> <li>Staff taking care of animals have successfully completed training in module L, E1, PILA (theory &amp; skills for relevant species) and K (theory).</li> </ol>	Guidance 9.4 (recommended but not mandatory)				
iii. Care staff are supervised until assessed as competent and are periodically reassessed.	PEL SC5				
<ul> <li>iv. There are appropriate arrangements for ongoing care when NPs are not available.</li> </ul>	PEL SC16				
Have these standards been suitably met?					
	ole 🗆 Other				
Reasoning or clarification (optional)					

29.	Health	Requirement	
i.	There is a strategy to ensure that an appropriate health status is maintained	CoP PEL SC4(5)	
ii.	There is regular health monitoring, a microbiological surveillance programme and plans for dealing with health breakdowns.	CoP PEL SC4(5	
iii.	There are defined health parameters and procedures for the introduction of new animals.	CoP PEL SC4(5)	
iv.	There are processes in place to ensure animals are checked at least daily by a competent person to ensure that all sick or injured animals are identified, and appropriate action is taken.	CoP PEL SC4(5)	
Hav	e these standards been suitably met?		
⊠ Y	es ☐ No ☐ Not inspected ☐ Not applicable	le □ Other	
Rea	soning or clarification (optional)		

30	. Killing relevant protected animals	Requirement
a)	Methods authorised by the establishment licence	
į,	Methods used are at least as humane as a schedule 1 method for animals of that type.	Guidance 6.4
ii.	Scientific evidence is available to support claims for humaneness if the method has not already been accepted by ASRU for that type of animal.	Guidance 6.6.1a



Have these standards been suitably met?						
	☐ Other					
Reasoning or clarification (optional)						
b) Killing register						
<ol> <li>All people on the register are trained (see Guidance 9.5) and competent to kill animals of that type by that method.</li> </ol>	PEL SC2					
<ol> <li>Both schedule 1 and non-schedule 1 methods of killing are included on the register.</li> </ol>	PEL SC2					
<ol> <li>The register includes the description of animals and the method of killing.</li> </ol>	PEL SC2					
<ol> <li>There are sufficient numbers of competent people on the register to ensure any protected animal can be killed expeditiously.</li> </ol>	PEL SC2					
Have these standards been suitably met?						
Reasoning or clarification (optional)						

31.	Aniı	mals take	en from the wild		Requirement
i.	specie	s concerne	ers and means of trans ed are available at captu d for examination or trea	re sites in case animals	PEL SC4(6)
ii.		itine, housi	riate measures for the a ng, husbandry and care		PEL SC18 PEL SC4
iii.	. There are appropriate provisions for setting wild animals free at the end of procedures (where appropriate).				ASPA S17A PEL SC23
Hav	e these	standard	s been suitably met?		
	es	□ No	☐ Not inspected		☐ Other

32	2. Setting free or re-homing relevant protected animals	Requirement
i.	Processes are in place to ensure the animal's state of health allows it to be set free or re-homed.	ASPA S17A PEL SC23



<ol> <li>Processes are in place to ensure setting free or re-homing poses no danger to public health, animal health or the environment.</li> </ol>	ASPA S17A PEL SC23
iii. An adequate scheme is in place for ensuring the socialisation	ASPA S17A
of the animal on being set free or re-homed.	PEL SC23
iv. Processes are in place to ensure all other appropriate	ASPA S17A
measures are taken to safeguard the animal's wellbeing on being set free or re-homed.	PEL SC23
v. Processes are in place to ensure any animal taken from the	ASPA S17A
wild undergoes an appropriate programme of rehabilitation.	PEL SC23
Have these standards been suitably met?	***
	le 🗆 Other
Reasoning or clarification (optional)	

33	B. Record keeping	Requirement					
i.	Records are available to ASRU on request.	PEL SC11					
a)	a) Environmental conditions						
i.	Temperature and relative humidity are appropriate for the species held in all approved areas.	PEL SC4(5)					
ii.	Water quality is appropriate for aquatic species.	PEL SC4(5)					
Ha	ave these standards been suitably met?	1					
×	Yes ☐ No ☐ Not inspected ☐ Not applicab	I					
	Yes ☐ No ☐ Not inspected ☐ Not applicab	le 🗆 Other					
R	easoning or clarification (optional)	ole 🗆 Other					
		oie 🗆 Other					
	easoning or clarification (optional)	PEL SC8					
b)	Source, use & disposal records for animals meet the requirements of PEL SC8 and are kept for a minimum of 5 years after the date of disposal of the animal.						
b) i. ii.	Animal use  Source, use & disposal records for animals meet the requirements of PEL SC8 and are kept for a minimum of 5 years after the date of disposal of the animal.  For re-homing or setting free at the end of procedures, records of actions taken to meet ASPA S17A are maintained	PEL SC8					



v. Individual history files for each dog, cat and NHP meet the requirements of PEL SC9 and are kept for a minimum of 3 years following disposal of the animal.						
Have these standards been suitably met?						
Reasoning or clarification (optional)						
c) Training						
<ol> <li>There are individual training records for all staff using or caring for animals.</li> </ol>	PEL SC5					
<ol> <li>There is an effective system for ensuring staff training, assessment, and review of competence in animal care and husbandry.</li> </ol>						
iii. The Killing register meets the requirements of PEL SC2.	PEL SC2					
Have these standards been suitably met?						
	le □ Other					
Reasoning or clarification (optional)						
d) Health records						
i. Health records are maintained to a professional standard by the NVS and are available to key staff.						
Have these standards been suitably met?						
	le 🗆 Other					
Reasoning or clarification (optional)						

34	. Breeding and colony management	Requirement
a)	Colony management	
	Colonies are managed to minimise the numbers of surplus animals.	PEL SC1 Guidance 2.4
•	Suitable actions are taken to assure the quality of animals, including GAAs.	
ij.	If NHPs are bred at the establishment there is a documented breeding strategy for the animals.	PEL SC7



⊠ Ye	s 🗆	No	☐ Not inspected	☐ Not applical	ble □ Other		
	Reasoning or clarification (optional)						
Detai	led breedi	ng progra	mme, based on geneti	c information and	health information.		
b) M	arking						
	Animals requiring identification are marked using the least painful, suitable method.  PEL SC1						
	ii. Dogs, cats and NHPs are permanently and individually marked before weaning or as soon as possible on arrival.						
Have	these sta	andards b	een suitably met?				
⊠ Ye	es 🗆	No	☐ Not inspected	☐ Not applical	ble □ Other		
Reasoning or clarification (optional)							

35	. Communi	cation and Workin	g relationships	Requirement
i.	There are good concerned with staff, scientists	PEL SC21		
i.	There are regul Persons, includ	PEL SC21		
i.		ctive system for raising or regulated work.	concerns relating to	PEL SC21
На	ve these standa	ards been suitably me	et?	
×	Yes □ No	☐ Not inspected	☐ Not applicable	☐ Other

36. Accessibility of information	Requirement					
<ol> <li>Project and personal licence details are easily accessible to relevant staff.</li> </ol>	PEL SC24					
ii. Contact details for key people, including out of hours, are available.	PEL SC16					
Have these standards been suitably met?						
	□ Other					
Reasoning or clarification (optional)						



37. Prevention of unauthorised procedures				Requirement		
i. There are reasonable systems and processes in place to prevent unauthorised procedures at the establishment.  PEL SC20						
Have these standards been suitably met?						
⊠ Yes	□ No	☐ Not inspected	☐ Not applicab	le □ Other		
Reasoning or clarification (optional)						

## Interviews with Named People

			26.1
38.	NVS	Name	2:

- Has a good understanding of ASPA, the Guidance, standard conditions on licences, relevant CoP requirements and the 3Rs.
- ii. Has a good understanding of ethical issues relating to the scientific use of animals.
- iii. Is familiar with the requirements for husbandry and health of the species to be accommodated.
- Has a good understanding of their role in promoting compliance.
- v. Proactively provides relevant advice on methods of euthanasia, 3Rs, anaesthesia, aseptic surgery and post-mortems.
- vi. Is familiar with the governance systems at the establishment and their role within them.
- vii. Has adequate resource to undertake their role, including a regular visiting regimen.
- viii. There are cover arrangements when not available.
- ix. Ensures suitable health screening, quarantine, and biosecurity.
- Clinical records meet RCVS standards and are easily accessible to animal technicians.

PEL SC15, SC16 Guidance 8.6.2 & 8.7

Have the	se standard	s been suitably met?		
⊠ Yes	□ No	☐ Not interviewed	☐ Not applicable	☐ Other

## 39. NACWO Name: 26.2

- Has a good understanding of ASPA, the Guidance, standard conditions on licences, relevant CoP requirements, relevant husbandry, and care practices and the 3Rs.
- ii. Has a good understanding of ethical issues relating to the scientific use of animals.
- iii. Has a good understanding of their role in promoting compliance.
- iv. Proactively provides relevant advice on methods of euthanasia, 3Rs, hygiene.

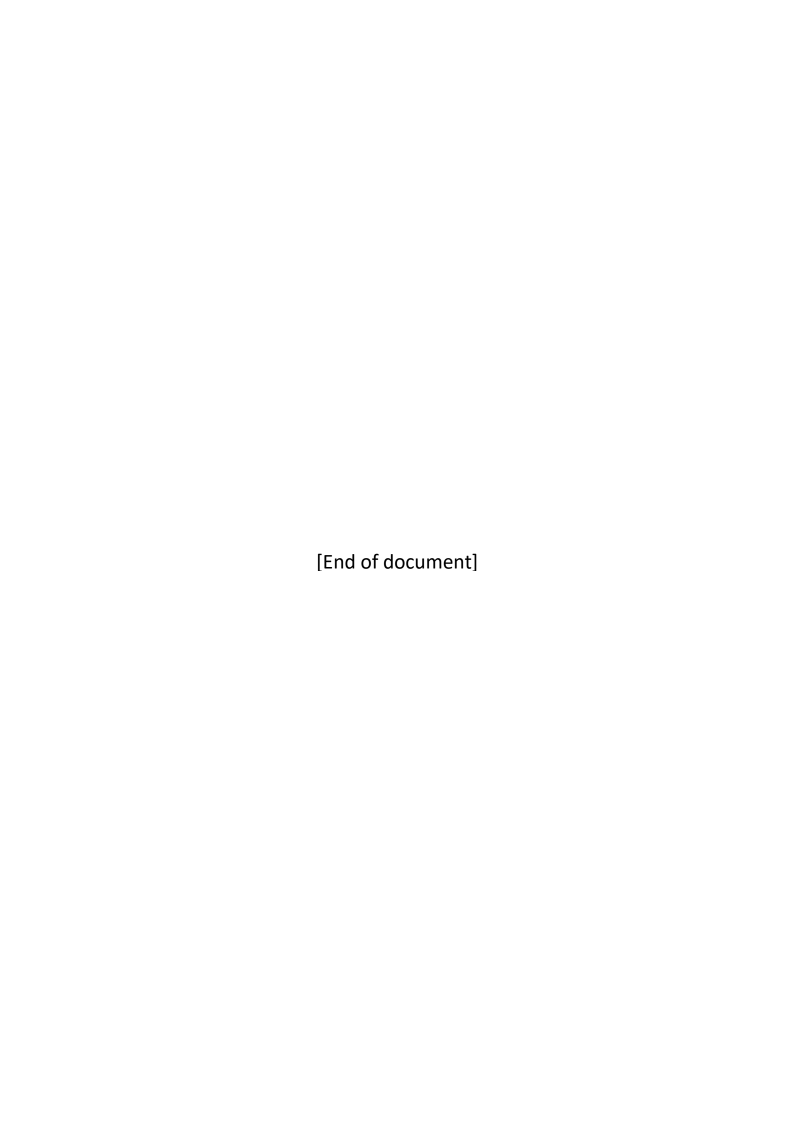


<ul> <li>Recognises indicators of poor welfare, pain and other forms of suffering and ensures this is addressed.</li> </ul>					
vi. Is familiar with the governance systems at the establishment and their role within them.					
PEL SC15					
Guidance 8.8.2					
Have these standards been suitably met?					
Reasoning or clarification (optional)					
27.1					
40. NTCO Name:					
<ol> <li>Has a thorough understanding of the formal training requirements for licence applicants and of the normally accepted exemptions from formal training and how to apply for them.</li> </ol>					
<ol> <li>Is familiar with the regulated procedures and species being used at their establishment.</li> </ol>					
<ol> <li>Is familiar with the Home Office licensing system, including how to submit licence applications, amendments, and reviews.</li> </ol>					
<ul> <li>iv. Oversees a process for ensuring continuing education and training and the maintenance of appropriate records.</li> </ul>					
v. Liaises with NTCOs at other establishments when licensees and care staff move between establishments to ensure appropriate training, supervision, and assessment of competence.					
PEL SC15					
Guidance 8.9.2					
Have these standards been suitably met?					
Reasoning or clarification (optional)					
27.2					
41. NIO Name:					
<ul> <li>Has a good understanding of legal and ethical aspects of use of animals for scientific purposes and the concept, principles, and potential applications of the 3Rs.</li> </ul>					
ii. Is proactive in finding and disseminating relevant information relating to the 3Rs.					
<ol> <li>Has a good network of contacts within the establishment to facilitate effective and focused distribution of information.</li> </ol>					
PEL SC15					





Guidance 8.10.2					
Have these standards been suitably met?					
⊠ Yes	□ No	☐ Not interviewed	☐ Not applicable	☐ Other	
Reasoning or clarification (optional)					



## **Redaction Summary**

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#### **Redaction 4.1**

#### **Exemptions/exceptions:**

• S.44 - Prohibitions on disclosure

#### **Redaction 4.2**

#### **Exemptions/exceptions:**

• S.44 - Prohibitions on disclosure

#### **Redaction 4.3**

#### **Exemptions/exceptions:**

• S.44 - Prohibitions on disclosure

#### **Redaction 4.4**

#### **Exemptions/exceptions:**

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#### **Redaction 4.5**

#### **Exemptions/exceptions:**

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#### **Redaction 5.1**

#### **Exemptions/exceptions:**

• S.44 - Prohibitions on disclosure

#### Redaction 5.2

#### **Exemptions/exceptions:**

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#### **Redaction 5.3**

#### **Exemptions/exceptions:**

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#### Redaction 5.4

#### **Exemptions/exceptions:**

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#### **Redaction 7.1**

#### **Exemptions/exceptions:**

• S.44 - Prohibitions on disclosure

#### Redaction 7.2

#### **Exemptions/exceptions:**

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#### **Redaction 7.3**

#### **Exemptions/exceptions:**

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#### Redaction 7.4

#### **Exemptions/exceptions:**

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#### **Redaction 7.5**

#### **Exemptions/exceptions:**

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#### **Redaction 7.6**

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#### Redaction 8.1

#### **Exemptions/exceptions:**

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#### Redaction 8.2

#### **Exemptions/exceptions:**

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#### **Redaction 8.3**

#### **Exemptions/exceptions:**

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#### **Redaction 8.4**

#### **Exemptions/exceptions:**

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#### **Redaction 8.5**

#### **Exemptions/exceptions:**

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#### **Redaction 8.6**

#### **Exemptions/exceptions:**

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#### **Redaction 8.7**

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#### **Redaction 8.8**

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#### Redaction 26.1

#### **Exemptions/exceptions:**

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#### Redaction 26.2

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#### Redaction 27.1

#### **Exemptions/exceptions:**

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#### Redaction 27.2

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#### Redaction 11.1

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#### **Redaction 11.2**

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#### Redaction 15.1

#### **Exemptions/exceptions:**

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