# I. Semiannual Program Review Checklist i

# **Institutional Policies and Responsibilities**

Date: 3/13/25

1. A	nimal Care and Use Program NEW	<b>A</b> *	M	S	C	NA
V.	Responsibility for animal well-being is assumed by all members of the program ( $Guide$ , $p \ 1$ ) [must]	1				
•	IO has authority to allocate needed resources (Guide, p 13)	V	No.			
	Resources necessary to manage program of veterinary care are provided ( <i>Guide</i> , $p$ 14) [must]	J	118			-
•	Sufficient resources are available to manage the program, including training of personnel in accord with regulations and the <i>Guide</i> ( <i>Guide</i> , pp 11, 15)	J				
	Program needs are regularly communicated to IO by AV and/or IACUC (Guide, p 13)	1				1
	Responsibilities for daily animal care and facility management are assigned to specific	V ,	100			1
	individual(s) when a full-time veterinarian is not available on site (Guide, p 14) [must]	J				
v	Inter-institutional collaborations are described in formal written agreements ( $Guide$ , $p$ 15)	V		138		
y •	Written agreements address responsibilities, animal ownership, and IACUC oversight ( $Guide, p 15$ )	<b>V</b>				
2. D	isaster Planning and Emergency Preparedness NEW	<b>A</b> *	М	S	С	NA
•	Disaster plans for each facility to include satellite locations are in place ( <i>Guide</i> , $\underline{p}$ 35, $\underline{p}$ 75) [must]	J	773			The second secon
•	Plans include provisions for euthanasia (Guide, p 35) [must]	J				
•	Plans include triage plans to meet institutional and investigators' needs (Guide, p 35)	J				1
•	Plans define actions to prevent animal injury or death due to HVAC or other failures (Guide, p 35)	J				
•	Plans describe preservation of critical or irreplaceable animals ( <i>Guide</i> , p. 35)	1				1
•	Plans include essential personnel and their training ( <i>Guide</i> , <u>p 35</u> )	1	-			1
•	Animal facility plans are approved by the institution and incorporated into overall response plan ( <i>Guide</i> , p 35)	V	P Zb			
•	Law enforcement and emergency personnel are provided a copy and integration with overall plan is in place ( $Guide$ , $p$ 35)	J			1	-
2 Т	ACUC NEW	Α*	М	s	С	NA
	Meets as necessary to fulfill responsibilities ( <i>Guide</i> , <u>p 25</u> ) [must]	7				117
•	IACUC Members named in protocols or with conflicts recuse themselves from protocol	V		-		-
•	decisions ( <i>Guide</i> , p 26) [must]	1				
	Continuing IACUC oversight after initial protocol approval is in place ( <i>Guide</i> , p 33)		-	-		<del> </del>
√.	IACUC evaluates the effectiveness of training programs ( <i>Guide</i> , p 15)	J	-	-		1
				d sales		
4. I	ACUC Protocol Review - Special Considerations	Α*	М	S	С	NA
A .	Humane endpoints are established for studies that involve tumor models, infectious diseases, vaccine challenge, pain modeling, trauma, production of monoclonal	FIE			7	-
	antibodies, assessment of toxicologic effects, organ or system failure, and models of cardiovascular shock ( <i>Guide</i> , <u>p 27</u> )					J
•	For pilot studies, a system to communicate with the IACUC is in place (Guide, p 28)		560			1
•	For genetically modified animals, enhanced monitoring and reporting is in place ( <i>Guide</i> , p 28)					1
•	Restraint devices are justified in the animal use protocols (Guide, p 29) [must]		-	111		J
•	Alternatives to physical restraint are considered (Guide, p 29)					J
•	Period of restraint is the minimum to meet scientific objectives ( <i>Guide</i> , p 29)			0		V
•	Training of animals to adapt to restraint is provided (Guide, p 29)					J
•	Animals that fail to adapt are removed from study ( <i>Guide</i> , p 29)					V
			1	1	-	1
•	Appropriate observation intervals of restrained animals are provided (Guide, p 29)	1	1	1		

,							
	•	Explanations of purpose and duration of restraint are provided to study personnel ( <i>Guide</i> , p 30)					1
	•	Multiple surgical procedures on a single animal are justified and outcomes evaluated (Guide, p 30)					1
	•	Major versus minor surgical procedures are evaluated on a case-by-case basis ( <i>Guide</i> , p 30)					1
	•	Multiple survival procedure justifications in non-regulated species conform to regulated species standards ( <i>Guide</i> , p 30)					1
	•	Animals on food/fluid restriction are monitored to ensure nutritional needs are met ( <i>Guide</i> , p 31)					1
	•	Body weights for food/fluid restricted animals are recorded at least weekly ( <i>Guide</i> , $\underline{p}$ 31)					1
	•	Daily written records are maintained for food/fluid restricted animals ( <i>Guide</i> , p 31)					V
	•	Pharmaceutical grade chemicals are used , when available, for animal-related procedures ( <i>Guide</i> , p 31)	V				V
	•	Non-pharmaceutical grade chemicals are described, justified, and approved by IACUC ( <i>Guide</i> , p 31)	V				
	•	Investigators conducting field studies know zoonotic diseases, safety issues, laws and regulations applicable in study area ( $Guide$ , $p$ 32)	V	is an			
	•	Disposition plans are considered for species removed from the wild (Guide, p 32)	-			1	V
	•	Toe-clipping only used when no alternative, performed aseptically and with pain relief $(Guide, p.75)$					V
5.	IA	CUC Membership and Functions	<b>A</b> *	М	S	С	NA
	•	IACUC is comprised of at least 5 members, appointed by CEO (PHS Policy, IV.A.3.)	1				1
	•	Members include a veterinarian, a scientist, a nonscientist, and a nonaffiliated non-lab animal user ( $Guide$ , $p$ 24) <sup>ii</sup>	J				
	•	IACUC authority and resources for oversight and evaluation of institution's program are provided ( <i>Guide</i> , p 14)	J				
		IACUC conducts semiannual evaluations of institutional animal care and use program (PHS Policy, IV.B.)	J				
	•	Conducts semiannual inspections of institutional animal facilities (PHS Policy, IV.B.)	1				
	•	IACUC organizationally reports to the Institutional Official (PHS Policy, IV.A.1.b.)	j				
	•	Methods for reporting and investigating animal welfare concerns are in place (Guide, $\underline{p}$ 23) [must]	V				
	•	Reviews and investigates concerns about animal care and use at institution <sup>iii</sup> (PHS Policy, <u>IV.B.</u> )	J		1.0		
		Procedures are in place for review, approval, and suspension of animal activities (PHS Policy, IV.B.)	J				
		Procedures are in place for review and approval of significant changes to approved activities (PHS Policy, IV.B.)	1				
		Policies are in place for special procedures (e.g., genetically modified animals, restraint, multiple survival surgery, food and fluid regulation, field investigations, agricultural animals) ( <i>Guide</i> , p 27-32)	A I				<b>√</b>
	•	Requests for exemptions from major survival surgical procedure restrictions are made to USDA/APHIS $^{v}$ (Guide, p 30) [must]					4
6.	IAC	CUC Training NEW	А*	М	s	С	NA
		All IACUC members should receive:					110
		o Formal orientation to institution's program (Guide, p 17)	1				
		o Training on legislation, regulations, guidelines, and policies ( <i>Guide</i> , p 17)	j			************	
		<ul> <li>Training on how to inspect facilities and labs where animal use or housing occurs (Guide, p 17)</li> </ul>	J				
		Training on how to review protocols as well as evaluate the program (Guide, p 17)	J				
		o Ongoing training/education ( <i>Guide</i> , p 17)	V	MAG IL BOOK			
7.		CUC Records and Reporting Requirements <sup>vi</sup>	Α*	М	s	С	NA
1		Semiannual report to the IO (PHS Policy, <u>IV.B.</u> )					
		Submitted to IO every 6 months	J				
		Compiles program review and facility inspection(s) results (includes all program	1				

***********	and facility deficiencies)					ļ
	Includes minority IACUC views	1				
	<ul> <li>Describes IACUC-approved departures from the Guide or PHS Policy and the</li> </ul>	1				
	reasons for each departure <sup>vii</sup>	V				
	<ul> <li>Distinguishes significant from minor deficiencies</li> </ul>	1				
	<ul> <li>Includes a plan and schedule for correction for each deficiency identified viii</li> </ul>	1				
•	Reports to OLAW (PHS Policy, IV.F.)					
	<ul> <li>Annual report to OLAW documents program changes, dates of the semiannual</li> </ul>					
	program reviews and facility inspections and includes any minority views					V
	<ul> <li>Promptly advises OLAW of serious/ongoing Guide deviations or PHS Policy</li> </ul>					
	noncompliance (NOT-OD-05-034)					V
	<ul> <li>Institute must promptly advise OLAW of any suspension of an animal activity by the IACUC (NOT-OD-05-034)</li> </ul>					J
•	Reports to U.S. Department of Agriculture (USDA) or Federal funding agencyix					
	Annual report to USDA contains required information including all	1				Ī
	exceptions/exemptions	V				1
	Reporting mechanism to USDA is in place for IACUC-approved exceptions to the	1				1
	regulations and standards	1		A.		
	o Reports are filed within 15 days for failures to adhere to timetable for correction of	,		NO.		1
	significant deficiencies	J				1
	o Promptly reports suspensions of activities by the IACUC to USDA and any Federal	1				
	funding agency	J				
•	Records (PHS Policy, <u>IV.E.</u> )				O.	
	o IACUC meeting minutes and semiannual reports to the IO are maintained for 3	1				T
	years	J				
	<ul> <li>Records of IACUC reviews of animal activities include all required information<sup>x</sup></li> </ul>	J	la la			T
	o Records of IACUC reviews are maintained for 3 years after the completion of the					T
	study	V				1
•	An arrangement for veterinarian(s) with training or experience in lab animal medicine is in place including backup veterinary care <sup>xi</sup>	V		N		
•	Veterinary access to all animals is provided (Guide, p 14) [must]	V				2
				ļ	ļ	+
•	Direct or delegated authority is given to the veterinarian to oversee all aspects of animal care and use ( $Guide$ , $p$ 14) [must]	V				
•	animal care and use ( <i>Guide</i> , <u>p 14</u> ) [must]  Veterinarian provides consultation when pain and distress exceeds anticipated level in protocol ( <i>Guide</i> , <u>p 5</u> ) [must]	V				
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Pe	animal care and use ( <i>Guide</i> , p_14) [must]  Veterinarian provides consultation when pain and distress exceeds anticipated level in protocol ( <i>Guide</i> , p_5) [must]  Veterinarian provides consultation when interventional control is not possible ( <i>Guide</i> , p_5) [must]  If part time /consulting veterinarian, visits meet programmatic needs ( <i>Guide</i> , p_14)  Regular communication occurs between veterinarian and IACUC ( <i>Guide</i> , p_14)  Veterinarian(s) have experience and training in species used ( <i>Guide</i> , p_15) [must]  Veterinarian(s) have experience in facility administration/management ( <i>Guide</i> , p_15)  Pronnel Qualifications and Training  All personnel are adequately educated, trained, and/or qualified in basic principles of laboratory animal science. Personnel included: [must]  Veterinary/other professional staff ( <i>Guide</i> , p_15-16)  IACUC members ( <i>Guide</i> , p_17)  Animal care personnel ( <i>Guide</i> , p_16)  Research investigators, instructors, technicians, trainees, and students ( <i>Guide</i> , pp_16-17)  Continuing education for program and research staff provided to ensure high quality care and reinforce training ( <i>Guide</i> , pp_16-17)  Training is available prior to starting animal activity ( <i>Guide</i> , p_17)  Training program content includes: ( <i>Guide</i> , p_17)  Training program content includes: ( <i>Guide</i> , p_17)	√ √ √ A*	M	S	C	N

	pre- and post-operative care, aseptic surgical techniques and euthanasia ( <i>Guide</i> , p	1				
	<ul> <li>Research/testing methods that minimize numbers necessary to obtain valid results (PHS Policy, IV.A.1.q.)</li> </ul>	5			The same same same same same same same sam	
	<ul> <li>Research/testing methods that minimize animal pain or distress (PHS Policy, IV.A.1.q.)</li> </ul>	V				
	<ul> <li>Use of hazardous agents, including access to OSHA chemical hazard notices where applicable (Guide, p 20)</li> </ul>					
N.	o Animal care and use legislation ( <i>Guide</i> , p 17)	J	1	-	-	+
	o IACUC function ( <i>Guide</i> , p 17)	J	1	1	-	+
	o Ethics of animal use and Three R's (Guide, p 17)	J	1	-	1	1
10.	Occupational Health and Safety of Personnel	A*	M	S	С	NA
•	Program is in place and is consistent with federal, state, and local regulations ( $Guide$ , $p$ 17) [must]	V				
•	Program covers all personnel who work in laboratory animal facilities (Guide, p 18)	V	-			
•	Changing, washing, and showering facilities are available as appropriate (Guide, p 19)	V	-		-	-
•	Hazardous facilities are separated from other areas and identified as limited access					-
	(Guide, p 19)	V	-	-		-
•	Personnel training is provided based on risk (e.g., zoonoses, hazards, personal hygiene, special precautions, animal allergies) ( <i>Guide</i> , <u>p 20</u> )	1				
•	Personal hygiene procedures are in place (e.g., work clothing, eating/drinking/smoking policies) ( $Guide$ , $p$ 20)	V				
•	Procedures for use, storage, and disposal of hazardous biologic, chemical, and physica agents are in place ( $Guide$ , $p$ $21$ )	V				
•	Personal Protective Equipment for the work area is appropriate and available ( <i>Guide</i> , $\underline{p}$ $\underline{21}$ )	1				
•	Program for medical evaluation and preventive medicine for personnel includes:					
	<ul> <li>Pre-employment evaluation including health history (Guide, p 22)</li> </ul>	V				
	<ul> <li>Immunizations as appropriate (e.g., rabies, tetanus) and tests as appropriate (Guide, p 22)</li> </ul>	1				
	<ul> <li>Zoonosis surveillance as appropriate (e.g., Q-fever, tularemia, Hantavirus, plague) (Guide, p 23)</li> </ul>	1				
	<ul> <li>Procedures for reporting and treating injuries, including accidents, bites, allergies, etc. (Guide, p 23)</li> </ul>	1	- 10 E			
	o Promotes early diagnosis of allergies including preexisting conditions (Guide, p 22)	J				1
	<ul> <li>Considers confidentiality and other legal factors as required by federal, state and local regulations (Guide, p 22) [must]</li> </ul>	J	N. I.	-		
V	<ul> <li>If serum samples are collected, the purpose is consistent with federal and state laws (Guide, p 22) [must]</li> </ul>	1				
•	Waste anesthetic gases are scavenged (Guide, p 21)	J				I
•	Hearing protection is provided in high noise areas (Guide, p 22)	V				
•	Respiratory protection is available when performing airborne particulate work (Guide,					
	<u>p 22</u> )	1				
•	Special precautions for personnel who work with nonhuman primates, their tissues or body fluids include:					
	<ul> <li>Tuberculosis screening provided for all exposed personnel (Guide, p 23)</li> </ul>					V
	<ul> <li>Training and implementation of procedures for bites, scratches, or injuries associated with macaques (Guide, p 23)</li> </ul>			1		J
	<ul> <li>PPE is provided including gloves, arm protection, face masks, face shields, or goggles (Guide, p 21)</li> </ul>					V
	<ul> <li>Injuries associated with macaques are carefully evaluated and treatment implemented (Guide, p 23)</li> </ul>					J
•	Occupational safety and health of field studies is reviewed by OSH committee or office ( $Guide$ , $p$ 32)	J				
11.	Personnel Security NEW	Α*	М	S	С	NA
	Preventive measures in place include pre-employment screening, and physical and IT	,	141	9	L	AVI
	security ( <i>Guide</i> , <u>p 23</u> )	1				

12.	Investigating & Reporting Animal Welfare Concerns NEW	$\mathbf{A}^*$	М	S	С	NA
•	Methods for investigating and reporting animal welfare concerns are established (Guide, p 23) [must]	1	1 5	,		
•	Reported concerns and corrective actions are documented (Guide, p 24)	V	110			
•	Mechanisms for reporting concerns are posted in facility and at applicable website with instructions ( <i>Guide</i> , p 24)	V		1507		
	o Includes multiple contacts ( <i>Guide</i> , <u>p 24</u> )	<b>V</b>				
	<ul> <li>Includes anonymity, whistle blower policy, nondiscrimination and reprisal protection (Guide, p 24)</li> </ul>	V		EEE Lane		

<sup>\*</sup> A = acceptable

**M** = minor deficiency

**S** = significant deficiency (is or may be a threat to animal health or safety)

C = change in program (PHS Policy IV.A.1.a.-i.) (include in semiannual report to IO and in annual report to OLAW)

NA = not applicable

# **Veterinary Care**

Date: 3/13/25

• \	Veterinary program offers high quality of care and ethical standards ( <i>Guide</i> , <u>p 105</u> ) [must] Veterinarian provides guidance to all personnel to ensure appropriate husbandry,	1		I THE		1
• \	Veterinarian provides quidance to all personnel to ensure appropriate husbandry					
• \	handling, treatment, anesthesia, analgesia, and euthanasia ( <i>Guide</i> , <u>p 106</u> )	J				
• \	Veterinarian provides oversight to surgery and perioperative care ( <i>Guide</i> , p 106)	J	-	-	-	-
	Veterinary care program is appropriate for program requirements ( <i>Guide</i> , pp 113-114)		-		-	+
		V		-		+-
	Veterinarian(s) is familiar with species and use of animals and has access to medical and experimental treatment records ( $Guide$ , $p$ 114)	J				
	Procedures to triage and prioritize incident reports are in place (Guide, p 114)	V				
•	Procedures are in place to address:					
(	<ul> <li>Problems with experiments to determine course of treatment in consultation with investigator(Guide, p 114)</li> </ul>	J			-	
(	Recurrent or significant health problems with the IACUC and documentation of treatments and outcomes ( <i>Guide</i> , <u>p 114</u> )	J				
	Veterinary review and oversight of medical and animal use records (Guide, p 115)	J		-		+
• [	Procedures established for timely reporting of animal injury, illness, or disease (Guide,	J				
• [	p 114) [must] Procedures established for veterinary assessment, treatment, or euthanasia ( <i>Guide</i> , p	1				
	114) [must]	V	-	ļ		+
	Veterinarian is authorized to treat, relieve pain, and/or euthanize ( <i>Guide</i> , <u>p 114</u> ) [must]	J				
Ani	mal Procurement and Transportation/Preventive Medicine	Α*	М	s	С	N
	Procedures for lawful animal procurement are in place (Guide, p 106) [must]	J	1	1	Γ	T
		V				1
	Sufficient facilities and expertise are confirmed prior to procurement ( <i>Guide</i> , p 106)	Acres and a second		ļ		+-
	Procurement is linked to IACUC review and approval (Guide, p 106)	V,				1
	Random source dogs and cats are inspected for identification ( <i>Guide</i> , <u>p 106</u> )	V			-	1
	Population status of wildlife species is considered prior to procurement (Guide, p 106)		-			V
• /	Appropriate records are maintained on animal acquisition (Guide, p 106)	V	<u> </u>			1
• /	Animal vendors are evaluated to meet program needs and quality ( <i>Guide</i> , $p$ 106)	V				
	Breeding colonies are based on need and managed to minimize numbers ( <i>Guide</i> , $\underline{p}$ 107)					
• F	Procedures for compliance with animal transportation regulations, including			1		1
	international requirements, are in place ( <i>Guide</i> , p 107) [must]	J				-
	Transportation is planned to ensure safety, security and minimize risk ( <i>Guide</i> , p 107)	1				+
		-	-			+
	Movement of animals is planned to minimize transit time and deliveries are planned to	V				1
	ensure receiving personnel are available ( <i>Guide</i> , pp 107- 108)	-				-
	Appropriate loading and unloading facilities are available (Guide, p 109)	V	ļ	ļ		-
	Environment at receiving site is appropriate (Guide, p 109)	V				
	Policies in place on separation by species, source, and health status ( <i>Guide</i> , <u>pp 109</u> , 111-112)	J				
• F	Procedures in place for quarantine to include zoonoses prevention (Guide, p 110)	V				
	Quarantined animals from different shipments are handled separately or physically separated ( <i>Guide</i> , p 110)	1				
	Procedures in place for stabilization/acclimation (Guide, pp 110-111)	1				T
	Policies in place for isolation of sick animals (Guide, p 112)	1				1
• F	Program is in place for surveillance, diagnosis, treatment and control of disease to nclude daily observation ( $Guide$ , $p$ 112)	V				
	Diagnostic resources are available for preventive health program ( $Guide$ , p 112)	1				-
		<b>*</b>	B.F		_	
Sur	<b>gery</b> Surgical outcomes are assessed and corrective changes instituted ( <i>Guide</i> , p 115)	A*	M	S	С	N
• F	Researchers have appropriate training to ensure good technique ( <i>Guide</i> , <u>p 115</u> ) [must]	J				-

	•	Pre-surgical plans are developed and include veterinary input (e.g., location, supplies, anesthetic and analgesic use, peri-operative care, recordkeeping) ( <i>Guide</i> , p 116)	J		- 1		r
	•	Aseptic surgery is conducted in dedicated facilities or spaces, unless exception justified and IACUC approved ( <i>Guide</i> , p 116)	V		- 1-	217	
	•	Surgical procedures including laparoscopic procedures are categorized as major or minor (Guide, pp 117-118)	1		3	11176	a
	•	For nonsurvival surgery, the site is clipped, gloves are worn and instruments and area are clean ( <i>Guide</i> , p 118)		AQ.	120	180	J
	•	Aseptic technique is followed for survival surgical procedures (Guide, pp 118-119)	1				
	•	Effective procedures for sterilizing instruments and monitoring expiration dates on sterile packs are in place ( <i>Guide</i> , p 119)	1				
	•	Procedures for monitoring surgical anesthesia and analgesia are in place (Guide, $\underline{p}$ 119)	1				
	•	For aquatic species, skin surfaces are kept moist during surgical procedures (Guide, $\underline{p}$ 119)			03		V
	•	Post-operative monitoring and care are provided by trained personnel and documented	MAIL	MIG	12		
	******	(e.g., thermoregulation, physiologic function, analgesia, infection, removal of skin closures) ( <i>Guide</i> , pp 119-120)	1				
4.	Pa	in, Distress, Anesthesia and Analgesia	<b>A</b> *	М	S	C	NA
	•	Guidelines for assessment and categorization of pain, distress and animal wellbeing are provided during training ( $Guide$ , $p$ 121)	1				
	•	Selection of analgesics and anesthetics is based on professional veterinary judgment ( <i>Guide</i> , <u>p 121</u> )	J				
	•	Painful procedures are monitored to ensure appropriate analgesic management (Guide, p 122)	J				
	•	Nonpharmacologic control of pain is considered as an element of postprocedural care ( <i>Guide</i> , p 122)	1		OR	9	
	•	Procedures are in place to assure antinoception before surgery begins ( <i>Guide</i> , <u>p 122</u> ) [must]	1				
	•	Guidelines for selection and use of analgesics and anesthetics are in place and regularly reviewed and updated ( <i>Guide</i> , p 122)	1		E.E.		
	•	Special precautions for the use of paralytics are in place to ensure anesthesia <sup>xiv</sup> ( <i>Guide</i> , <u>p 123</u> )					/
5.	Eu	thanasia	<b>A</b> *	М	S	С	NA
	•	Methods are consistent with AVMA Guidelines on Euthanasia unless approved by the IACUC ( $Guide$ , $p$ 123)	J				
	•	Standardized methods are developed and approved by the veterinarian and IACUC that avoid distress and consider animal age and species ( <i>Guide</i> , pp 123-124)	J				
	•	Training is provided on appropriate methods for each species and considers psychological stress to personnel ( <i>Guide</i> , p 124)	J				
	•	Procedures and training are in place to ensure death is confirmed ( <i>Guide</i> , <u>p 124</u> ) [must]	J				
6.	Dr	ug Storage and Control NEW	<b>A</b> *	M	S	С	NA
	•	Program complies with federal regulations for human and veterinary drugs( $Guide$ , $p$ 115) [must]	V				
	•	Drug records and storage procedures are reviewed during facility inspections ( $Guide$ , $p$ 115)	J		-		
	•	Procedures are in place to ensure analgesics and anesthetics are used within expiration date ( <i>Guide</i> , <u>p 122</u> ) [must]	J			nete nelleto	
P	•	Anesthetics and analgesics are acquired, stored, and their use and disposal are recorded legally and safely ( <i>Guide</i> , <u>p 122</u> )	V				
*	Δ =	acceptable					

**M** = minor deficiency

S = significant deficiency (is or may be a threat to animal health or safety)
C = change in program (PHS Policy <u>IV.A.1.a.-i.</u>) (include in semiannual report to IO and in annual report to OLAW)
NA = not applicable

## II. Semiannual Facility Inspection Checklist

## **Terrestrial Animal Housing and Support Areas**

2/12/15

	13/25 : Oog Kennels, Smith Center, Grower Stables, HHQ Building, and Lab Asimal Rose	<b>A</b> *	М	s	С	NA
Lo	cation:	ena a delectrica de la constanta de la constan				Alexandra de al ser al de
0	animal areas separate from personnel areas (Guide, p 134)	1				
0	separation of species (Guide, p 111)	V				
0	separation by disease status ( <i>Guide</i> , <u>p 111</u> )	V				
0	security and access control (Guide, p 151)	V				
Co	nstruction:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,
0	corridors ( <i>Guide</i> , p 136)	1				
0	animal room doors ( <i>Guide</i> , p 137)	V				
0	exterior windows ( <i>Guide</i> , <u>p 137</u> )	V	1-			
0	floors (Guide, p 137)	J				
0	drainage ( <i>Guide</i> , <u>p 138</u> )	1				
0	walls and ceilings (Guide, p 138)	V				
0	heating ventilation and air conditioning (Guide, p 139)	V				
0	power and lighting ( <i>Guide</i> , p 141)		V	1104		
0	noise control (Guide, p 142)	1				
0	vibration control ( <i>Guide</i> , p 142)	J		1,14		
0	environmental monitoring ( <i>Guide</i> , p 143)	J				
Ro	om/Cage:	-				
0	temperature and humidity ( <i>Guide</i> , p 43)	1				
0	ventilation and air quality (Guide, p 45)	V		- 4		
0	illumination ( <i>Guide</i> , p 47)	V				
0	noise and vibration (Guide, p 49)	1	100			
Pr	mary Enclosure:	d	b.o	***************************************		
0	space meets physiologic, behavioral xv, and socialxvi needs (Guide, pp 51, 55-63)	1				
0	secure environment provided ( <i>Guide</i> , p 51)	J				
0	durable, nontoxic materials in good repair and no risk of injury (Guide, p 51)	1				
0	flooring is safe and appropriate for species (Guide, p 51)	V				
0	adequate bedding and structures for resting, sleeping, breeding (Guide, p 52)	1				
0	objective assessments of housing and management are made ( <i>Guide</i> , p 52)	V				
0	procedures for routine husbandry are documented ( <i>Guide</i> , p 52)	1				
0	socially housed animals can escape or hide to avoid aggression (Guide, p 55)	V				
0	cage height provides adequate clearance ( <i>Guide</i> , p 56)	V				
0	animals express natural postures, can turn around, access food and water, and					
	rest away from urine and feces ( <i>Guide</i> , p 56) [must]	V		9 - 15		ĺ
0	rationalexvii for Guide/USDA space exceptions approved by IACUC and based on					
	performance indices ( <i>Guide</i> , p 56)	V				
0	dogs and cats allowed to exercise and provided human interaction (Guide, p 58)	V				
0	nonhuman primates are socially housed except for scientific, veterinary or	-				
	behavior reasons ( <i>Guide</i> , pp 58-59)					1
0	single housing of nonhuman primates is for shortest duration possible (Guide, p					
	60)					1
0	opportunities for release into larger enclosures is considered for single caged					
	nonhuman primates (Guide, p 60)					V
0	agricultural animals are housed socially (Guide, p 60)	V				
0	food troughs and water devices for agricultural animals allow access for all	,				
	animals ( <i>Guide</i> , p 60)	V				
En	vironmental Enrichment, Behavioral and Social Management:					
0	structures and resources promote species typical behavior (Guide, pp 52-54)	J		1		
0	novelty of enrichment is considered ( <i>Guide</i> , p 53)	1				
0	species specific plans for housing including enrichment, behavior and activity are	,				
	developed and reviewed regularly by IACUC, researchers and veterinarian	V	Ì	-		134

	(Guide, pp 53, 58, 60, 63)		Ī		T	T
0	animal care personnel receive training to identify abnormal animal behaviors				1	1
	(Guide, p 53)	V			i	
0	stability of pairs or groups is monitored for incompatibility ( <i>Guide</i> , p 64)	V				1
0	single housing is justified for social species (Guide, p 64)					V
0	single housing is limited to the minimum period necessary ( <i>Guide</i> , p 64)				1	V
0	additional enrichment for single housed animals is provided ( <i>Guide</i> , p 64)				1	1
0	single housing is reviewed regularly by IACUC and veterinarian ( <i>Guide</i> , p 64)	1			1	
0	habituation to routine procedures is part of enrichment program ( <i>Guide</i> , p 64)	1./			1	
	eltered or Outdoor Housing: (e.g., barns, corrals, pastures, islands)	LV	1	l		·
0	weather protection and opportunity for retreat ( <i>Guide</i> , p 54) [must]	V		1	i	T
0	appropriate size ( <i>Guide</i> , p 54)	J	-	1	-	-
	ventilation and sanitation of shelter (no waste/moisture build-up) ( <i>Guide</i> , p 54)	1		<del> </del>	-	1
0		V	-		1/	1
0	animal acclimation (Guide, p. 55)	J	-	1	/	+-
0	social compatibility (Guide, p 55)				-	+-
0	roundup/restraint procedures (Guide, p 55)	1	/	-	+	+-
0	appropriate security ( <i>Guide</i> , p 55)	V		1		
Na	turalistic Environments:			T		
0	animals added /removed with consideration of effect on group (Guide, p 55)	J		-		-
0	adequate food, fresh water, and shelter ensured (Guide, p 55)	1	<u> </u>	1	1	]
	od:	-		-		
0	feeding schedule and procedures including caloric intake management (Guide, pp					
	65-67)	V				
0	contamination prevention (Guide, p 65)	V			FA	
0	vendor quality control ( <i>Guide</i> , p 66)	1		194.11	16	
0	storage in sealed containers (Guide, p 66)	V				
0	expiration date labeling ( <i>Guide</i> , <u>p 66</u> )	1				
0	vermin control ( <i>Guide</i> , p 66)	1			T	T
0						1
	ater:					
0	(7.60)	1	1	T	T	7
0		1		1		1
	edding and Nesting Materials:	V	1	1		-
	species appropriate ( <i>Guide</i> , pp 68-69)	<b>V</b>	1	1	1	7
0		V	1	<del> </del>	+	+
0	keeps animals dry ( <i>Guide</i> , pp 68-69)	J	-	1	-	+
0		-	-	-	+	-
0	minimizes scientific variables (Guide, pp 68-69)	V	1	1	1	1
Sa	nitation:		7	Т	7	т-
0	frequency of bedding/substrate change (Guide, p 70)	_V			+	+-
0	cleaning and disinfection of microenvironment (Guide, pp 70-71)	V	,		-	-
0	cleaning and disinfection of macroenvironment ( <i>Guide</i> , <u>p 72</u> )		V			1
0	assessing effectiveness (Guide, p 73)	V	<u> </u>	1	1	1
W	aste Disposal:			.,		
0	procedures for collection (Guide, pp 73-74)	V				
0	procedures for storage and disposal (Guide, pp 73-74)	1				Ĺ
0	hazardous wastes are rendered safe before removal from facility (Guide, pp 73-	,				100
	74) [must]	J				1
0	animal carcasses (Guide, pp 73-74)	J				1
	est Control:				es, africa anima i i i i i i i i i i i i i i i i i i	
0	regularly scheduled ( <i>Guide</i> , p. 74)	V	T	Ī	1	T
0	documented program including control of rodent pests and insecticide use	1	1		1	1
0	(Guide, p 74)	1				
	nergency, Weekend, and Holiday Animal Care:		J	1		-1-
	care provided by qualified personnel every day (Guide, p 74)	1./	T	1	1	-
0	provision for accessible contact information (Guide, p. 74)	1	+		-	+
0	provision for accessible contact information ( <i>Guide</i> , p.74)	-	+	-	-	+
0	monitoring of backup systems ( <i>Guide</i> , p 143)	V	-	1	1-	-
0	veterinary care available after hours, weekends, and holidays (Guide, pp 74,					
	114) [must]	J		-		-
	a disaster plan that takes into account both personnel and animals (Guide, p.75)	V	1	1		1

•	Identification:		
	o cage/rack cards contain required information (Guide, p_75)	V	
	<ul> <li>genotype information included and standardized nomenclature used when applicable (Guide, p 75)</li> </ul>		
•	Recordkeeping:	e i e usu	
	o clinical records accessible and contain appropriate information ( <i>Guide</i> , pp 75-76)	V	
	o records are provided when animals are transferred between institutions ( <i>Guide</i> , $\underline{p}$ 75)	1	
•	Breeding Genetics and Nomenclature:		
	ο appropriate genetic records, management and monitoring procedures ( <i>Guide</i> , <u>p</u> 76)		
	<ul> <li>phenotypes that affect wellbeing are reported to IACUC and effectively managed (Guide, p 77)</li> </ul>		1
•	Storage: V	E 9 4 1	
	o adequate space for equipment, supplies, food, bedding and refuse (Guide, p 141)	1	
	o bedding in vermin-free area and protected from contamination(Guide, p 141)	1	
	<ul> <li>food in vermin-free, temperature and humidity controlled area and protected from contamination (Guide, p 141)</li> </ul>	1	
	o refuse storage is separate (Guide, p 141)	J	
	o carcass and animal tissue storage is separate, refrigerated below 7°C and cleanable ( <i>Guide</i> , p 141)	V	
•	Personnel:		
	o adequate space for locker rooms, administration and training (Guide, p 135)	1	

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Special Facilities: Aseptic Surgery

Date: 3/13/25 Location: HHQ Building

		<b>A</b> *	М	S	С	NA
	General Considerations:					
	o location minimizes traffic/contamination (Guide, p 144)	V				
	<ul> <li>functional components (surgical support, animal preparation, surgeon scrub,</li> </ul>	1,91				-
	operating room, postoperative recovery) are designed and separated (physically	1	11 14	ln.		
	or otherwise) ( <i>Guide</i> , <u>p 144</u> )	V				
	<ul> <li>appropriate drug storage, control, expiration date monitoring (Guide, pp 115, 122)</li> </ul>	1	1241			
	o safe sharps disposal system (Guide, p 74)	J				
	o adequate records of anesthesia and perioperative care (Guide, p 122)	J				
	o aseptic procedures in use for all survival surgery (Guide, pp 118-119)	V				
•	Operating Room:	81.7				
	o effective contamination control procedures (Guide, p 144)	1				
	<ul> <li>effective cleaning procedures/dedicated tools (Guide, p 145)</li> </ul>	V				
LV.	<ul> <li>interior surfaces smooth and impervious to moisture (Guide, p 145)</li> </ul>	V		1		
1	<ul> <li>HVAC system meets Guide requirements (Guide, p 145)</li> </ul>	V				
12	<ul> <li>lighting safe and appropriate (Guide, p 145)</li> </ul>	V	In			L
L L	o outlets safe and appropriate ( <i>Guide</i> , <u>p 145</u> )	V,				
V	<ul> <li>scavenging of anesthetic gases implemented (Guide, p 145)</li> </ul>	V				
V.	Surgical Support:	,		,		<del></del>
	<ul> <li>facility for washing, sterilizing, storing instruments and supplies (Guide, p 145)</li> </ul>	V				
	<ul> <li>autoclave monitoring procedures are implemented (Guide, pp 119, 145)</li> </ul>	J,				
	<ul> <li>storage of autoclaved materials maintains sterility (Guide, p 145)</li> </ul>	V	1000			ļ.,
	<ul> <li>cold sterilization procedures are appropriate (Guide, p 119)</li> </ul>				ļ	V
•	<b>Animal Preparation:</b> contains large sink to facilitate cleaning of animal and operative site ( <i>Guide</i> , <u>p 145</u> )	1				
V.	Surgeon Scrub: outside operating room, non-hand-operated sink ( <i>Guide</i> , p 145)	V				-
-	Postoperative Recovery: allows adequate observation, easily cleaned, supports	V		-		-
•	physiologic functions, minimizes risk of injury ( <i>Guide</i> , p 145)	V,				
-	<b>Dressing Area:</b> place for personnel to change ( <i>Guide</i> , p 145)	1				

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Special Facilities: Procedure Areas, Non-survival Surgeries, Laboratories, Rodent Surgeries, Imaging, Whole Body Irradiation, Hazardous Agent Containment, Behavioral Studies

Date: 3/13/25 Location: HHQ Builling

		Α*	M	S	C	N/
• (	General Considerations:					
(	labs used to house animals only when scientifically required and limited to	1	e Lyn	1		
	minimum period necessary ( <i>Guide</i> , <u>p 134</u> )	V	5119			
(	drug storage, control, and expiration dates (Guide, pp 115, 122)	V.	<b>T</b>			
(	sharps disposal ( <i>Guide</i> , p 74)	V	317			
(	anesthetic monitoring (Guide, p 120)	J				
(	scavenging of anesthetic gases ( <i>Guide</i> , p 21)	V				
(	safety features (e.g., SOPs, safety signs, eyewash stations, secure gas cylinders)	,				
	are in place ( <i>Guide</i> , <u>p 19</u> )	V				
	carcass disposal ( <i>Guide</i> , pp 73-74)	1				
• /	Additional Concerns for Survival Surgery: (rodent and minor procedures only)					
(	rodent survival surgery clean and uncluttered, not used for anything else during	2.0	i Est			
	surgery ( <i>Guide</i> , p 144)					V
	records of peri-operative care (Guide, p 120)					J
(	aseptic procedures (Guide, pp 118-119)	=				1
(	autoclave monitoring procedures (Guide, pp 119, 145)					J
	storage of autoclaved materials (Guide, p 145)					J
(	cold sterilization procedures are appropriate (Guide, p 119)					V
• ]	Imaging/Whole Body Irradiation: NEW					-
(	location of resource limits contamination risk (Guide, p 147)	1		10.		
(	appropriate transportation methods are in place (Guide, p 147)	J	Big B I Assupation & State Co.		************	
(	gas anesthesia provision, scavenging and monitoring are appropriate (Guide, $\underline{p}$ 147)	J				
(	appropriate sensors and ventilation are provided for cryogen gases ( <i>Guide</i> , <u>p</u> 147) [must]		970	516		1
(	imaging console is located away from radiation source (Guide, p 147)	1		100		
• 1	Hazardous Agent Containment: NEW			To a second		
(						
	federal, state and local regulations including security measures (Guide, p 148)	1		9-3		
	[must]	V		-10		-
. I	Behavioral Studies: NEW					
(	facility minimizes airborne transmission of noise and ground-borne transmission					
	of vibration ( <i>Guide</i> , p 149)					J
C						V
(						J
C						,
	kept covered when not in use (Guide, p 150)					1
						J

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Britany Cele, Donald Shaw 2 page man, Rachilini Semiannual Program Review and Facility Inspection Report Date: 3/13/25 Members in Attendance; **Deficiency** Deficiency and Responsible **Correction Schedule** Date Category\* Location Plan for Correction **Party** and Interim Status Complete Light bulbs are out in dog Kennels. Please replace with new light bulbs. Ms. Tara Correct by M 4/15/25 Kennels Disinfectant sorayer would leaking on floor in feed noom. Ensure users are properly trained and provide a storage solution to keep wand upright and reduce chances of leakage. Correct by Ms. Tard kennels 4/15/25

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<sup>√</sup> Check if repeat deficiency