PRIMARY MEMBERS

Name of Member or Code	Degree/ Credential	Position Title	PHS Policy Membership Requirements
Gaylen Edwards	DVM, PhD	Department Head, Physiology & Pharmacology	IACUC Chair
1 Leanne Alworth	DVM, MS, DACLAM	Director, Office of Animal Care and Use; Attending Veterinarian	Veterinarian
		(b)	Scientist
			Non-Scientist, Non- Affiliated
			Veterinarian
			Scientist
			Scientist
			Scientist
			Member
			Scientist; IACUC Vice Chair
			Scientist
			Member
			Member

ALTERNATES

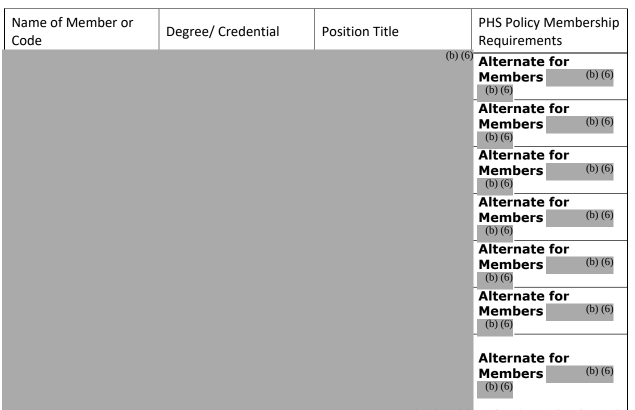
Community Members

Name of Member or Code	Degree/ Credential	Position Title	PHS Policy Membership Requirements
(b) (6)			Alternate for Members (b) (6)

Members

Name of Member or Code	Degree/ Credential	Position Title	PHS Policy Membership Requirements
		(b) (6	Alternate for Members (b) (6)
			Alternate for Members (b) (6)
			Alternate for Members (b) (6) Alternate for Members (b) (6)

Scientists



Veterinarians

Name of Member or Code	Degree/ Credential	Position Title	PHS Policy Membership Requirements
		(b) (6)	Alternate for Member (b) (6)

^{*} This information is mandatory.

**** PHS Policy Membership Requirements:

	
Veterinarian	veterinarian with training or experience in laboratory animal science and medicine or in the use of the species at the institution, who has direct or delegated program authority and responsibility for activities involving animals at the institution.
Scientist	practicing scientist experienced in research involving animals.
Nonscientist	member whose primary concerns are in a nonscientific area (e.g., ethicist, lawyer, member of the clergy).
Nonaffiliated	individual who is not affiliated with the institution in any way other than as a member of the IACUC, and is not a member of the immediate family of a person who is affiliated with the institution. This member is expected to represent general

member of the IACUC, and is not a member of the immediate family of a person who is affiliated with the institution. This member is expected to represent general community interests in the proper care and use of animals and should not be a laboratory animal user. A consulting veterinarian may not be considered nonaffiliated.

^{**} Names of members, other than the chairperson and veterinarian, may be represented by a number or symbol in this submission to OLAW. Sufficient information to determine that all appointees are appropriately qualified must be provided and the identity of each member must be readily ascertainable by the institution and available to authorized OLAW or other PHS representatives upon request.

^{***} List specific position titles for all members, including nonaffiliated (e.g., banker, teacher, volunteer fireman; not "community member" or "retired").

X. Facility and Species Inventory

Date: Nov 13, 2	019			
Name of Institution: The University of Georgia				
Assurance Number: A3437-01/ D16-00276				
Laboratory, Unit, or Building*	Gross Square Feet [include service areas]	Species Housed	Approximate Average Daily Inventory	
ANIMAL FACILITIES				
(b) (4)	19,743			
		Mouse	501	
		Ferret	11	
-		Chicken	52	
		Deer	1	
	4,213			
		Mouse	1.9	
		Rat	4.9	
		Ferret	141	
		Cat	0.75	
	3,843			
		Pig	0.15	
		Sheep	3.3	
		Deer	0.42	
	2,596			
		Catfish	811	
	12,213			
		Avian, misc.	2	
		Cat	35	
		Dog	1	
		Gerbil	234	
		Mouse	877	
		Pig	3	
		Sheep	0.03	

(b) (4)			
		Rat	23
		Turtle	0.07
89)4		
		Mouse	83.3
19,	307		
		Mouse	2930.8
		Rat	19
		Zebrafish	7,000
17	'1		
		Mouse	3.3
5,1	67		
		Dog	30.6
6,8	346		
		Guinea pig	1.9
		Mouse	77.4
		Rat	345.3
		Cat	3.9
		Ferret	16
		Anole	215
		Fish	10,273
8,9	51		
_		Nonhuman primate	79
180	acres		
		Cattle	75
		Horse	43.9
		Pig	17
31,	661		
		Chicken	362
		Turkey	22
		Quail	15
		Duck	14

(b) (4)		1	
(-)(-)		lbis	4
	2,226		
		Rat	44
	10,129		
		Mouse	239.8
		Rat	3
		Pig	9.8
		Chicken	0.7
	38 acres		
		Cattle	1.3
		Horse	0
	5,357		
		Cat	8
		Dog	17.5
		Rabbit	0.92
	3,002		
		Horse	0.3
		Cattle	0.02
		Goat	0.1
		Sheep	0.03
	185		
		Cat	6
	9,609		
		Horse	2.5
		Cattle	3
		Goat	2
	S	SATELLITE HOUSING	
	148		
		Mouse	103
	20		
		1	I .

	Koi	9
	Plecos	2
66		
	Fish	10
1,874		
	Mouse	3
1,946 (embryos are within incubator)		
	Fish (embryos)	150
1,780 (embryos are within incubator)		
	Fish (embryos)	800
3,053		
	Cattle	0.2
	Pig	3
	1,946 (embryos are within incubator) 1,780 (embryos are within incubator)	Koi Plecos 66 Fish 1,874 Mouse 1,946 (embryos are within incubator) Fish (embryos) 1,780 (embryos are within incubator) Fish (embryos) 3,053 Cattle