VIII. Membership of the PACUC

Date: As of 12/31/16					
Name of Institution: Purdue University					
Assurance Number: A323	1-01 (D16-00147)				
PACUC Chairperson					
Name*: Janice Kritchevsky					
Title*: Professor				Degree/Cre	edentials*: VMD
Address*: (street, city, st	ate, zip code)				
410 S. University Street AHF Building West Lafayette, IN 4790	7				
E-mail*: (b) (6) @purdue	edu				
Phone*: (b) (6)	Phone*: (a) (b) (b) (c) Fax*: (765) 496-241			15	
PACUC Roster					
Name of Member/ Code**	Degree/ Credentials	Pos	osition Title***		PHS Policy Membership Requirements****
				(b) (One-to-one alternate voting member One-to-one alternate voting member
					Voting Member, Scientist
					Non-affiliated Voting Member
					Voting Member, Scientist
6 William Ferner	DVM	Director			Attending Veterinarian, Voting Member
				(b) (Ooting Member
					One-to-one alternate voting member
					Non-affiliated Voting Member
10 Janice Kritchevsky	VMD	Professor Chair, PACUC		JC	Voting Member, Scientist
				(b) (Voting Member, Scientist
					Voting Member
					One-to-one alternate voting member, Scientist
					Voting Member, Scientist
					Voting Member, Scientist

(b) (6)	Voting Member
	Voting Member, Scientist
	Voting Member, Non- scientist
	Ex-officio Member
	Non-voting Member
	Ex-officio Member
	Non-voting Member
	Non-voting Member

^{*} This information is mandatory.

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 PACUC, 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.

[Note: all members must be appointed by the CEO (or individual with specific written delegation to appoint members) and must be voting members. Non-voting members and alternate members must be so identified.]

^{**} 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").

^{****} PHS Policy Membership Requirements:

*Note – The following areas / facilities follow the standards of the <u>Ag Guide</u>: Veterinary Medicine Equine Health Sciences Building, Health Sciences Building Annex, Veterinary Farm and associated paddocks; Animal Sciences Research and Extension Center Beef Unit Calvert and Scholer Farms, Dairy Unit, Sickle Farm, Poultry Unit, Sheep Unit, Swine Unit; Feldun-Purdue Agricultural Center; Southern Indiana-Purdue Agricultural Center; USDA Livestock Behavioral Unit. All other areas / facilities are maintained following the standards of the <u>Guide</u>.

Location (building/site/farmname*)	Approx. sq. ft./m (acreage) animal housing	Approx. sq. ft./m (acreage) support/procedure space	Species Housed	Approx. Daily Animal Census by Species
(b) (4)	7,352 sq. ft.	3,257 sq. ft.	Mice	468 cages
	7,502 54. 10.	5,207 54. 10.	Rats	43
			Swine	6
			Sheep	<1
			Poultry	623
	1,311 sq. ft.	3,269 sq. ft.	Mice	753 cages
		,	Rats	159
	8,892 sq. ft.	2,000 sq. ft.	Mice	1,839 cages
	, ,,,, = , 1,	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rats	17
			Birds	150
			Fish	7,770
			Frogs	30
			Poultry	<1
	672 sq. ft.	1,150 sq. ft.	Mice	122 cages
	1	, 1	Rats	68
			Guinea Pigs	16
			Rabbits	6
			Fish	670
	988 sq. ft.	859 sq. ft.	Mice	218
	•	1		
	1,021 sq. ft.	2,147 sq. ft.	Mice	64 cages
	, 1	, 1	Rats	53
			Chinchillas	24
	476 sq. ft.	0 sq. ft. (located at other EVPRP units)	Rats	42
	3,300 sq. ft.	2,000 sq. ft.	Mice	242 cages
	-		Rats	6
	17,814 sq. ft.	13,662 sq. ft.	Mice	153 cages
	_	_	Rats	57
			Guinea Pigs	23
			Rabbits	3
			Dogs	17
			Swine	13
			Sheep	20
			Horses	7
			Cows	5
			Poultry	14

(b) (4)			Fish	570 1, 3 or 10 L Tanks
	255,677 sq. ft. 168 acres	15,739 sq. ft.	Cattle	400 (range 250-700)
	32,706 sq. ft. 524 acres.	13,052 sq. ft.	Cattle	445
	40,412 sq. ft.	21,271 sq. ft.	Dairy Cattle	273
	5,360 sq. ft. 70 acres	8,000 sq. ft.	Dairy Cattle	139
	31,706 sq. ft.	12,844 sq. ft.	Poultry	2,690
	8,837 sq. ft. 55 acres	10,331 sq. ft.	Sheep	365
	59,276 sq. ft.	17,864 sq. ft.	Swine	2,000
	3,228 sq. ft.	4,815 sq. ft.	Mice Rats Pigeons	539 cages 239 56
	895 sq. ft.	1,597 sq. ft.	Swine Sheep Rabbits	2 2 <1
	245 sq. ft.	N/A Vet Teaching Hospital	Dogs	2
	768 sq. ft.	2,673 sq. ft.	Humane Society Dogs & Cats	Varies
	378 sq. ft.	0 sq. ft.	Fish	263
	Portion of Horticulture Greenhouse	0 sq. ft.	Fish	108
	5,550 sq. ft. 12-1/4 acre ponds	1,491 sq. ft.	Fish Amphibian	8,494 214
	670 sq. ft.	261 sq. ft.	Tadpoles	
	555 sq. ft.	0	Skunks	9
	498 sq. ft. Flight Pens	N/A – have access to classroom space for feed storage	Wild Birds	130
	3,456 sq. ft. 30 acres	1,104 sq. ft.	Horses Cattle Alpacas	25 9 2
	8480 sq. ft. 510 acres 240 acre rental	N/A	Cattle	476 (+300 Bull Test)

(b) (4)	11,270 sq. ft. 532 acres	11,270 sq. ft.	Cattle Goats	184 150
	1,344 sq. ft.	11,656 sq. ft.	Swine Poultry	6 13
	3,395 sq. ft.	4,342 sq. ft.	Mice Rats Fish Reptiles	765 217 115 2
	241 sq. ft.	0	No animals housed.	0
	100 sq. ft.	0	No animals housed.	0