### VIII. Membership of the IACUC

Date: As of January 1, 2021

Name of Institution: Washington State University

Assurance Number: D16-00303

### IACUC Chairperson

Name\*: Dr. Michael Court

Title\*: Professor Degree/Credentials\*: BVSc, PhD

Address\*: (street, city, state, zip code) Washington State University- IACUC

Neill Hall (b) (4) PO Box 643143

Pullman, WA 99164-3143

E-mail: michael.court@wsu.edu or iacuc@wsu.edu

Phone\*: Fax\*: (b) (6)

### **IACUC Roster**

Name of Member/ Code <sup>**</sup>	Degree/ Credentials	Position Title***	PHS Policy Membership Requirements****
Michael Court	BVSc, PhD	Professor	Chair/Scientist VCS
Nina Woodford	DVM, MPH, DACLAM	Director & Attending Veterinarian	Veterinarian
		(b) (6 <sub>1</sub>	Vice-Chair/Scientist VCS
			Scientist
			Member
			Nonaffi <b>l</b> iated
			Member
			Member
			Scientist VCS

(b) (6)
Scientist
Member
Nonscientist
Scientist
Scientist
Nonscientist
Veterinarian
Scientist
Scientist
Scientist
Alternate Scientist- VCS
Alternate Member
Alternate Member
Alternate Veterinarian
Alternate Scientist

<sup>\*</sup> 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 community interests in the

<sup>\*\*</sup> 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.

<sup>\*\*\*</sup> List specific position titles for all members, including nonaffiliated (e.g., banker, teacher, volunteer fireman; not "community member" or "retired").

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.]

## X. Facility and Species Inventory – WSU OLAW ASSURANCE

DATE: as of January 2021

NAME OF INSTITUTION: Washington State University ASSURANCE NUMBER: **D16-00303** (A3485-01)

ASSURANCE NUI	ASSURANCE NUMBER: D16-00303 (A3485-01)				
Campus Location	Laboratory, Unit, or Building Number	Gross Square Feet [ <i>Include</i> <i>Service Areas</i> ]	Species housed [use common names, e.g., mouse, rat, rhesus, baboon, zebrafish, African clawed frog]	Approximate Average Daily Inventory [by species]	
(b) (4)	1	57,064 sq. ft	Cattle, Sheep, Pigs	Cattle-100 Sheep-30 (seasonal for class lab) Pigs- 10 (seasonal for class lab)	
	2	3,200 sq. ft Acres - 12	Cattle	Cattle – 15	
	3	Acres - 1,000	Cattle	Cattle – 100 (Seasonal)	
	4	73,805 sq. ft	Cattle	Cattle - 225	
	5	83,655 sq. ft	Cattle	Cattle - 380	
	6	3,487 sq. ft Acres – 1 (exercise yard)	Bears	Bears - 11	
	7	Acres - 8	Deer	20	
	8	6,382 sq. ft	NA – No animal housing in this facility – This facility is used to make diets for some of the WSU research and teaching animals (deer, rabbits, cattle, swine)	NA	
	9	1200 sq. ft	Cattle, Pigs, Sheep	Cattle – 0 Pigs – 0 Sheep – 0 (potential overnight housing on an irregular basis)	
	10	14,580 sq. ft	Rats, Mice, Rabbits, Dogs,	Rats-0 Mice-50	

(b) (4)				
(0) (1)			Cats Sheep, Pigs,	Dogs-30
			Goats	Cats - 6
				Sheep-0
				Goats-0
				Rabbits-3
	44	0.000 #	D. ( . 14"	Pigs-2
	11	3,992 sq. ft	Rats, Mice	Rats-10
	40	4 400 #	Data Miss	Mice-270
	12	4,492 sq. ft	Rats, Mice,	Mice-1
			Rabbits, Birds, Cattle, Sheep and	Rats-1
			Goats	Sheep-1
			Goals	Goats-0
				Rabbits-3
				Cattle-1
				Chickens-1
				(intermittent housing for infectious agents
				or overflow housing
				space sees minimal use)
	13	9,418 sq. ft	Dogs	Dogs - 20
		5, 5 5 4		2090 20
	14	24,959 sq. ft	Horses, Cattle,	Horses-6
			Sheep, Goats,	Cattle-3
			Pigs, Camelids	Sheep-2
				Goats-12
				Pigs - 7
				Camelids-2
	15	23,910 sq. ft	Cattle, Sheep,	Cattle – 10
		Acres - 3	Camelids, Horses	Sheep – 10
				Camelids – 8
	46	A ==== 1	Haveas	Horses - 25
	16	Acres - 1	Horses	Horses – 6
	17	0.909.ca.ft	Horsos Cottle	(seasonal)
	''	9,808 sq. ft	Horses, Cattle, Sheep, Goats	Horses-2 Sheep-7
			Sileep, Coats	Cattle - 2
				Goats-4
	18	8,000 sq. ft	Birds	Birds - 15
		0,000 04	230	
	19	3,188 sq. ft	Horses, Sheep,	Horses-2
			Goats,	Sheep-4
			Cattle	Cattle-3
				Goats-4
				(All seasonal)
	20	4,416 sq. ft	Horses, Cattle,	Horses-4
			Goats	Cattle-11
			0	Goats-2
	21	2,040 sq. ft	Sheep, Goats,	Sheep-3
		40.000 %		Goats-6
	22	12,269 sq. ft	Horses	Horses-15

(b) (4)				
(0) (1)	23	Acres - 3	Cattle, Sheep,	Cattle-3
			Camelids	Sheep-19
				Camelids-4
	24	784 sq. ft	Sheep	Sheep-6
		4		
	25	140 sq. ft	Horses	Horses-2
		•		(seasonal)
				(=====,
	26	Acres 1 F	Chaan Diaham	Chaan 2
	26	Acres -1.5	Sheep, Bighorn	Sheep-2
			Hybrid Sheep,	Bighorn Hybrid
			Goats	Sheep-1
				Goats-1
	07	A arra a 4/Ord	Disk and Observ	(all seasonal)
	27	Acres – 1/3 <sup>rd</sup>	Bighorn Sheep	Bighorn
				Sheep-4
			Dist. C:	(seasonal)
	28	Acres - 3	Bighorn Sheep	Bighorn
				Sheep-7
	29	5,220 sq. ft	E <b>l</b> k	Elk - 13
		1.5 Acres		
	30	Acres - 210	Horses, Cattle,	Horses-24
			Goats	Cattle-6
				Goats-4
				(seasonal)
	40	49,328 sq. ft	Ag Animal Barn:	Cattle – 1
			Cattle, Sheep,	Sheep – 1
			Goats	Goat - 1
			Exotic Ward: Birds,	Birds - 35
			Fish, Rabbits,	Rabbits-1
			Ferrets,	Ferrets -2
			Amphibians,	Amphibians-1
			Reptiles, Rodents,	Reptiles-5
			Various wildlife	Rodents-5
				Wildlife-50
	41	200 sq. ft	Mice	Mice-15
				(occasional
				` use)
	42	5,520 sq. ft	Rats, Mice	Rats-150
				Mice-16
		4555		<b>D</b>
	43	1000 sq. ft	Birds	Birds - 100
	44	5,100 sq. ft	Rabbits, Mice,	Rabbits-3
	<del>'11</del>	J, 100 Sq. 11	Rats, Amphibians,	Mice – 175
			Turtles	Rats - 1390
			ruitles	
				Amphibians-0
				Turtles-30
	45	140 00 4	Dirdo	(seasonal)
	45	440 sq. ft	Birds	Birds - 50
			1	

(b) (4)				
(9)(1)	46	60 sq. ft	Fish	Fish <b>-</b> 100
	47	500 sq. ft	Fish	Fish-2000
	48	420 sq. ft	Frogs, Fish, Fish eggs	Frogs - 200 Fish- 300 Fish eggs - 2000
	49	4,000 sq. ft	Fish (trout, salmon, Atlantic molly)	Fish - 2000
	50	70 Sq. ft .5 acres	Frogs, Frog larval and salamanders	Frogs – 400 larva – 600 Salamanders - 11 (seasonal housing)
	51	90 sq. ft	Salamanders, Frogs	Salamanders - 90 Frogs – 4 (occasional use)
	52	60 sq. ft	Frogs	Frogs - 20
	53	1,000 sq. ft	Fish and Frogs Embryos (housed in incubator)	Fish - 200 Frogs – 200 (seasonal classroom)
	54	80 sq. ft	Frogs	Frogs - 4
	55	180 sq. ft	Frogs, Salamanders	Frogs-200 Salamanders - 250
	56	9,423 sq. ft	Mice, Rats	Mice-2515 Rat - 70
	57	100 sq. ft	Fish (embryos)	Fish <b>-</b> 600
	58	13,757 sq. ft	Mice, Rats, Guinea Pigs, Frogs, Fish	Mice – 1328 Rats – 837 Guinea Pigs - 10 Frogs – 10 Fish - 120
	59	200 sq. ft	Fish (embryo and larval) (housed in incubator)	Fish-75
	60	150 sq. ft	Fish	Fish-TBD, new room
	61	900 sq. ft	Mice, Rats	Mice – 20 Rats – 10 (occasional use when

(b) (4)				training
				classes occur)
	62	1600 sq. ft	Fish	Fish 645
	63	136 sq. ft	Rats	Rats- 40
	64	93 sq. ft	Mice	Mice-28
	65	128 sq. ft	Rats	Rats - 10
	66	400 sq. ft	Bats	Bats-33
	67	176 sq. ft	Fish	Fish-750
	68	250 sq. ft	Fish	Fish-1,300
	69	341 sq. ft	Frogs, Salamanders	Frogs- 40 Salamanders - 20
	70	2843 sq. ft	Fish (embryos) (housed in incubators)	Fish-160 (seasonal classrooms)
	71	9,090 sq. ft	Mice, Rats	Rats – 25 Mice - 1800
	72	27,307 sq. ft	Mice, Rats, Ferrets	Mice – 350 Rats – 175 Ferrets - 0
	73	1,000 sq. ft	Fish, Frogs	Fish – 200 Frogs – 18 (seasonal classroom)
	ARE FOOTAGE	491,951sq. ft		
	AGE (animal use)	1,245		al la dela

\*Institutions may identify animal areas (buildings/rooms) by a number or symbol in this submission to OLAW. However, the name and location must be provided to OLAW upon request.