

REQUEST TO IMPORT OTHER ANIMALS TO UBC FACILITIES FROM NON-COMMERCIAL SOURCES

SECTIONS 1-5 & SPECIES SPECIFIC SECTION 6, 7, or 8 must be completed. Fill this form electronically and email to anca.orders@ubc.ca with UBC PI name in the subject.

Use this form for animal imports to any UBC destination (including alternate use spaces) from a non-commercial source (see <u>UBC ACC Policy 28 and Guidelines</u> for details). The health status of the exporting institution will determine if animals qualify for direct entry, quarantine and testing, or if alternate procedures are required. Use this form for the following animals:

- Amphibians
- Birds
- Fish
- Small mammals (excluding rodents)

SECTION 1: UBC CONTACT INFORMATION To be completed by UBC researcher.					
Date of request:					
UBC principal investigator name	:				
Contact person for this request:					
Phone:	Email:				
Protocol #:	Grant #:				
UBC destination facility:					
Is the destination approved by th	Is the destination approved by the UBC ACC for housing this species? ☐ Yes ☐ No ☐ Pending				
Exporting institution name:					
City and country of exporting ins	titution:				
Exporting institution contact per-	son:				
Exporting institution contact Phone: Email:					
	SECTION 2: AN To be completed by UBC researche	NIMAL DETAILS or and sent to exporting i	nstitution.		
Species:					
# of animals:					
Age if known:	Life stage of animals if known: e.g. Fish: smolt, fry, parr. Amphibian: tadpole, juvenile, adult. Avian: juvenile, sub-adult, adult, etc.				
☐ Captive bred Animal origin: ☐ Unknown	□ Wild caught → If wild caught, provide location:				
Preventative treatments given at exporting institution. List names of any drugs, dose, duration, and date given.					

Vaccines		Anti-parasitic treatments
Nutritional supplements		Antibiotics/Antivirals
Other treatments		
Each (if receiving live or non cor	mmoroial foods in	Negac indicate type and coursely
Feed (if receiving live or non-cor	nmerciai teeds, p	nease indicate type and source):
	SECTIO	N 3: GENERAL COLONY ANIMAL HEALTH
Are there any routine	□ Yes	If yes, indicate
veterinary assessments of colony health?	□ No	frequency:
Estimated % mortality in the exp	orting colony ove	er previous 12 months:
		any, have been observed at the exporting institution in the past year?
Is routine disease screening	□ Yes →	If yes, describe results from the past year below. Attach heath screening results
performed at the facility?	□ No	which include agents tested and frequency of tests for the previous 12 months.
		SECTION 4: HOUSING
Dogo the facility have a multiple	•	vide information on the source colony of animals.
Does the facility house multiple animal species?	□ Yes → □ No	If yes, list species and sources below, eg. captive, bred in house, bred at third-party facility, wild caught, etc.
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How are animals kept?	☐ Indoors		☐ Outdoors	□ Both			
		If yes, what is the approximate # of animal shipments received at your facility					
Does your facility routinely accept animal shipments?	□ Yes →	annually?					
	□ No	□ <5	□ 5-20	□ >20			
Describe quarantine measures	Describe quarantine measures (i.e. separate room/tanks, duration of quarantine, handling protocols, disease testing, treatments):						
Describe his acquist, magazine	/io DDE UVAC	diainfaction nucto	sala faat hatha).				
Describe biosecurity measures	s (Ie. PPE, HVAC, (disinfection prote	icois, foot daths):				
Size of cage/pen/tank/enclosur	·e:		Stocking density:				
0.20 0. 0go/po://www.	-		a cooming womens,				
Environmental enrichment (e.g.	. counter ourrent	dark tank baaka	round hidee neeting heve	as areanamy toyo parabas substrata			
Environmental enrichment (e.g. counter current, dark tank background, hides, nesting boxes, greenery, toys, perches, substrate, etc.):							

AMPHIBIANS AND FISH SECTION 6: The following section is applicable to exporting facility colony						
SECTION 6A: AMPHIBIANS AND FISH COLONY INFO						
Filtration system:	□ Static	☐ Flow-through	☐ Recirculating	☐ Open-pen aquaculture	☐ Other (describe below)	
		groups of animals on o		tems? 🗆 Yes	□ No	
How frequently are tanks and systems emptied and disinfected?						
		SECTION 6B: FISH AN	ID AMPHIBIANS TRA	ANSPORT INFO		
Describe transport of	conditions below					
Shipping container	(size, material)		# of animals	per container		
Total estimated time in transport container Details of food and water in transport container						
Is supplemental air/			□ Yes	□ No		
What is the water te	mperature at the	exporting institution?				
What is the approxi	mate water tempe	erature during transpor	t?			
Ave the are a market	res in place to maintain water temperature	□ Yes →	☐ Yes → If yes, describe:			
during transport?		□ No				
Name of shipping ag	gency:		Emergency	contact information for shi	oping agency:	
Please attach all appropriate permits:						



BIRDS AND REPTILES SECTION 7: The following section is applicable to exporting facility colony **SECTION 7A: BIRDS AND REPTILES COLONY INFO** Describe enclosure material: Frequency of enclosure cleaning: Are animals separated if aggression is observed? ☐ Yes □ No Nutritional supplements, if any Name of supplement: Dose and frequency: Lighting conditions at exporting institution (reptiles only) ☐ Full spectrum □ UVA □ UVB **SECTION 7B: BIRDS AND REPTILIES TRANSPORT INFO** Describe transport conditions below. Shipping container (size, material) # of animals per container Total estimated time in transport container Details of food and water in transport container If yes, describe: □ Yes → Are there any measures in place to maintain temperature during transport? \square No Name of shipping agency: Emergency contact information for shipping agency: Please attach all appropriate permits:



SMALL MAMMALS SECTION 8: The following section is applicable to exporting facility colony **SECTION 8A: SMALL MAMMALS COLONY INFO** Describe enclosure material: Frequency of enclosure cleaning: Are animals separated if aggression is observed? ☐ Yes □ No Nutritional supplements, if any Name of supplement: Dose and frequency: **SECTION 8B: SMALL MAMMALS TRANSPORT INFO** Describe transport conditions below. Shipping container (size, material) # of animals per container Total estimated time in transport container Details of food and water in transport container If yes, describe: ☐ Yes Are there any measures in place to maintain temperature during transport? □ No Name of shipping agency: Emergency contact information for shipping agency: Please attach all appropriate permits: