ANIMAL USE APPLICATION FORM

WILDLIFE FIELD STUDIES

SUBMISSION GUIDELINES

The University of Central Florida Institutional Animal Care and Use Committee (IACUC) meets on a bi-monthly basis to review animal use protocols. The bi-monthly meetings are held the following months. January, March, May, July, September and November.

- The IACUC reviews protocol submissions either at a convened meeting of a quorum of members known as full committee review (FCR) or through the use of designated member review (DMR).
- Required Items For IACUC Review:
- All Items must be answered. If not applicable please state NA
- Forms must be type written
- Form must have PI and Department Chair signatures
- A Word version of the form must be submitted by E-mail to <u>IACUC@UCF.edu</u>
- Signed Hard Copy Forms should be submitted to:

Cristina Caamaño, Associate Director Office of Animal Welfare University of Central Florida 6900 Lake Nona Blvd, Suite 101, Orlando, FL 32827-7407 (OR)

If you are located on the Lake Nona campus, forms may also be dropped off in the IACUC mailbox of the Burnett Building at Lake Nona.

- CITI training must be completed by all personnel listed on the protocol prior to submitting the form to our office. For more information on CITI, please click on the training tab on our website http://www.research.ucf.edu/Research/OfficeOfAnimalWelfare.html
- **Type of Project:** Category C, D, and E Projects Require Veterinary Signature and Category E projects require Full Committee Review. Veterinary Signature will be acquired by the Office of Animal Welfare after IACUC approval has been granted.
- Investigators should plan for at least 3 to 4 weeks between the time a protocol is submitted to the IACUC and final approval is granted. If your project is type "E" you must submit your protocol at least two months in advance as this protocol must be reviewed at a convened meeting. Please submit your protocol at least two months in advance if your project contains multiple survival surgeries as this may also require full committee review.

Note: For any questions about this form, please contact the Office of Animal Welfare at: Tel: 407-266-2235; Fax: 407-266-7235; email: IACUC@ucf.edu

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FOR UCF/IACU	C OFFICIAL US	E UNLY:				
IACUC Number:	1s	t year approval:	DMR / FCR			
Receipt Date:	2 ^{nc}	year approval:	DMR / FCR			
Submission Type:	3 rd	year approval:	DMR / FCR			
New application	Revised applicat	ion Renewal wit	h Changes			
IACUC Action: Approv	/ed on	-				
ANIMAL USE	APPLICATION	FORM – Wildlife	e Field Studies			
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INSTITUTIONAL ANIMA	AL CARE & USE COM	MITTEE				
University of Central Flo						
Office of Animal Welfare						
6900 Lake Nona Blvd, Suite 101						
Orlando, FL 32727-7407	!					
Contact: Mrs. Cristina	Caamaño					
Tel: 407-266-2235; Fax:		ACUC@ucf edu				
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Check as applicable:						
	_ Revised Application _	Renewal application	n including changes			
Type of Project:						
Category A C	ategory B (Veterina	arian signature is not re	quired)			
Category C C						
Category E (Veterinarian signature	and Full Committee Rev	iew is required)			
(For a description	of the above categorie	es, please refer to sectio	n B of this form)			
Deeneneible Feeulty N	lama.					
Responsible Faculty N	ame:					
Campus Address: Department:						
PI Phone:	Fax:	E-mail:				
Name of Dept. Chair:						
Co-PI (s):			-			
Technicians Involved:		<u> </u>				
Students Involved:						

Others Involved – please specify: (e.g. Animal Care Team):

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1. TITLE OF PROJECT : (The title should be identical to the one submitted to the funding agency. If more than one title applies, list them all here, and indicate which funding agency applies to which title).
2. SOURCE OF FUNDING: If the proposal is sent to more than one agency and uses more than one title, please explain. Once a project is awarded and funds received, the other proposals usually become void under this protocol approval. When federally funded, each animal project must have its own Animal Use Approval Form and number. Any exceptions to this should be justified here and approved by the IACUC.
3. IS YOUR PROPOSAL SUBJECT TO INDEPENDENT PEER (MERIT) REVIEW? Type YES or NO. If YES, please specify by whom, i.e. NIH study section. If NO, please explain why there has been no merit review.
 4. DESCRIPTION OF ANIMAL PROJECT IN NONTECHNICAL TERMS: This should include a statement of your experimental hypothesis (or teaching objectives) and be written in lay terms so it can be understood by the general public. Include in your description what possible contributions your work might make to the broad disciplines of human/animal well-being or the expansion of human knowledge. To make your explanation understandable to the lay public, it is essential to use simple, non-technical language (high school level). Failing to adequately describe a project in non-technical terms or failing to state the hypothesis are common reasons why this approval process is delayed. (Please do not submit your proposal abstract for this project description - most are too technical for the public to understand.)

(If this is an ongoing project, list the original starting date of this project).					
New Project:	Month:	Day	Year		
Ongoing project/origin	al dates: Month:	Day	Year		
REPORT OF CONTIN continue? Please note: I going on for several yea explanation or progress	IUING PROJECT (if approved for a protocols are approved for ars, or if you are renew.	oplicable): (If this is or a maximum of three ing your old Approva Committee is especia	NUE AND/OR PROGRES a new project, how long wi years. If this project has be If Form, please provide a b If concerned about how ma	ill it een rief	
names for the exotic spethem that way. This number how many animals will be that has been ongoing, p	JMBER OF ANIMALS ecies are helpful. If 5 animber may be an estimate e used, then list "unknow please indicate how many project). If you are no	TO BE USED FOR mals are Type D and 2 or a range of numbers on" and explain in item animals have already I	SIFICATION STATUS AI THIS PROJECT: Comm 5 animals are Type C, then (if known). If you have no id 8. If you are updating a projucen used and how many motegories, please review the	non list dea ect ore	
SPECIES	CATEGORY (A, B, C, I	D, E) TOTAL #	REQUESTED FOR 3 YEAR	<u>IS</u>	
provided so that the null IACUC is interested in kroor broad estimates if this	mber of animals requestences of animals	ed in Item 7 can be un s will be involved with the are dealing with samp	essary that sufficient detail nderstood by the IACUC. T nis study. You can give rang e sizes and a total number	The ges	

5. PROPOSED STARTING DATE:

9. ENVIRONMENTAL HEALTH & SAFETY QUESTIONS:

Answer "YES" or "NO". If the answer is "YES" please list the agent. Refer to section C. at the end of this document for definitions of each category. Pathogens/Tissues Chemicals/Toxins Animal Care Drugs Others 9-2. INDICATE IF ANY HAZARDOUS PROCESSES WILL BE INVOLVED WHILE PERFORMING THIS RESEARCH. 9-3. PROTOCOLS INVOLVING HAZARDOUS AGENTS AND/OR PROCESSES REQUIRE REVIEW AND APPROVAL FROM THE UCF DEPARTMENT OF ENVIRONMENTAL HEALTH & SAFETY PRIOR TO PROJECT IMPLEMENTATION. The EH&S Hazardous Agents and Process Identification (HAPI) form is located on the EH&S website: http://www.ehs.ucf.edu/biosafetv/HAPI-Form.pdf All field study researchers must complete a departmental Field Study Form. Please contact your department for more information. Check as applicable: Completion of the form is not applicable. Form has not been submitted, but will be submitted before project implementation. Form has been completed and it is pending review and approval by the UCF's EH&S Office. Form was processed. The EH&S HAPI protocol number is:

9-1. WILL ANY HAZARDOUS AGENTS BE USED WHILE PERFORMING RESEARCH?

Please refer to section C. at the end of this document for additional requirements concerning special hazards on your research.

10. WHAT SITES OR LOCA	ATIONS WILL YOU BE ENCOUN	TERING THESE ANIMALS?			
List names of sites:					
a)					
b)					
(c)					
(d)					
e)					
11. BRINGING LIVE ANIMALS INTO YOUR LABORATORY OR PROCEDURAL AREA 11-1. WILL YOU BRING LIVE ANIMALS INTO YOUR LABORATORY OR OTHER PROCEDURAL AREA? Please indicate YES or NO. Specify the type of animal and indicate any housing and/or procedural area on the table provided.					
Type of Animal	Location of housing and/or procedural area	Purpose			
	procedurararea				
11-2. DESCRIBE HOW TH	IE ANIMALS WILL BE TRANSPO	ORTED.			
Select one of the following opti in Item 7.	,	D OF THIS PROJECT? lease answer for all the species listed			
Transfer to other projects (ex	κplain):				
Adoption of recole (evalein).					
Adoption or resale (explain):					
Deturn to the wild (avalous):					
Return to the wild (explain):					

Return to the herd or flock (explain):
Euthanized: Explain the method to be used. If you are using a drug(s), you must indicate the name, dose and route of the drug. If the method you use is not approved by the AVMA, you need to justify it and have it approved by UCF's IACUC. If you are unsure about your method of euthanasia, please consult the UCF Attending Veterinarian. Cervical dislocation and decapitation of animals requires prior sedation. If you cannot sedate the animals prior to cervical dislocation or decapitation, you must give good reasons to justify the withholding of sedatives. Please put that justification statement here in item 12. Also, if you cannot sedate animals prior to cervical dislocation or decapitation, you are required to describe the training or experience acquired for the person using this method – Please describe that training or experience.
13. PROPOSED ACTIVITIES OR SIGNIFICANT CHANGES IN ONGOING ACTIVITIES AS STATED IN RESEARCH PROTOCOLS MUST MEET THE FOLLOWING FEDERAL REQUIREMENT: The following requirement is only for Category Type C, D or E procedures. "The principal investigator has considered alternatives to procedures that may cause more than momentary or slight pain or distress to the animals, and has provided a minimal written narrative description of the databases searched or other sources consulted, the date of the search and the years
covered by the search, and the key words and/or search strategy used by the principal investigator. Examples of sources: biological abstracts, index medicus. Medline, CRIS, Animal Welfare Information Center (AWIC)." If your research fits in the above C, D or E category, you must make a narrative statement here in Item 13.
A sample narrative statement could be as follows:
"I have considered alternatives to the use of (identify the painful procedure) and have found none that are available. The database(s) searched included a (list the date of the search) search of (list databases) for the years (list the range of years searched) of the words (list the key words searched)".
Or you can make a similar narrative statement regarding your consideration of alternatives.

Searched or Sources Consulted	Years Covered By the Search	Date (MM/DD/YY) of the most recent search performed	Keywords used for the search (e.g. "procedure + species + refinement + alternative")
injections, inoculations or lischedules involved; radiations several hours (e.g., restrains procedures (excluding surger the animals' holding area (ieste performed and justify. De Please use bullets and a performed and procedures in the procedure	what procedures blood withdrawals, n (dosage, isotope of chairs, collars, very) must be described: lab), please state scription of surgical obtential timeline of o use sections hear	will be done to these describe the dosage and schedule); restricted, harnesses, slined here. If these procedures should be the procedures so the ders, for example BI	e animals. If you are performing es, sites, volumes, routes, and raining procedures if longer than gs, chutes, etc.); and any other edures are to be performed outside room) where the procedures will
describe the four different wa	ys you potentially w	ould draw blood.	
ANIMALS? Will you expe	ct the animals to ex	perience pain or disco	PECT TO SEE FROM THESE omfort? Indicate the nature of the till take to either end the distress or
If you are not any animals to			
size, percentage body weigh	t gain or loss, inabi	ility to eat or drink, be	malities (including changing tumo havioral abnormalities, changes ir
size, percentage body weigh clinical signs, or signs of toxic	t gain or loss, inabi city, weight loss, etc	ility to eat or drink, be .) please provide detai	malities (including changing tumo havioral abnormalities, changes ir ls here.
size, percentage body weigh clinical signs, or signs of toxic of toxic of supplemental supportive cases of the supplemental supplemental supportive cases of the supplemental supplemental supplemental supportive cases of the supplemental s	t gain or loss, inable ity, weight loss, etc.	ility to eat or drink, be on the control of the con	malities (including changing tumo havioral abnormalities, changes ir ls here. re.
size, percentage body weigh clinical signs, or signs of toxical signs, or signs of toxical supportive call you are providing analgesintervals.	t gain or loss, inableity, weight loss, etc. are can be provided, cs, supply their get	ility to eat or drink, be ility to eat or drink, be illowed.) please provide detail specify the type of careneric names, route of	malities (including changing tumor havioral abnormalities, changes in ls here. re. administration, doses, and dosing
size, percentage body weigh clinical signs, or signs of toxic lf supplemental supportive call you are providing analgesi intervals. If death is used as an end pour lf you do not expect to see a	t gain or loss, inability, weight loss, etc. Ire can be provided, Ire can be provided,	ility to eat or drink, be in please provide detain specify the type of care neric names, route of a cannot be euthanized symptoms occur that y	malities (including changing tumo havioral abnormalities, changes in ls here. Te. administration, doses, and dosing

16. WILL ANIMALS UNDERGO ANY FOOD OR WATER RESTRICTIONS IN EXCESS OF 24 HOURS? THIS INCLUDES FASTING FOR SURGERY. Type YES or NO. If you are withholding food and/or water from animals in excess of 24 hours, explain why this is necessary and how you will monitor the animals to ensure that they are not excessively stressed by the protocol. The daily monitoring of body weight is usually required for food and/or water restrictions in excess of 24 hours.
17. WILL ANIMALS BE SEDATED OR ANESTHETIZED FOR RESTRAINT OR SURGERY? Type YES or NO. If you are sedating or anesthetizing your animals, provide details of the drugs (generic names), dose, and route, along with details of how you will monitor the animal's level of sedation or anesthesia. These anesthesia and monitoring details are needed for both survival and non-survival surgical procedures.
18. WILL PARALYZING AGENTS (MUSCLE RELAXANTS, LIKE PANCURONIUM) BE USED TO RESTRAIN YOUR ANIMALS? Type YES or NO. If your protocol calls for the use of muscle relaxants that produce paralysis of your animals, explain why this is necessary and how you will determine that an animal is not without anesthesia, awake, and fully able to experience pain. In situations where there is no surgery or painful procedure involved and paralysis has to be used in conscious animals, full justification will still be required as well as details of how the animal's comfort needs will be met. Investigators unfamiliar with the use of muscle relaxants in animal species should seek a veterinary consultation as there are very marked species differences that could void a study if unappreciated.
19. WILL YOU BE PERFORMING NON-SURVIVAL SURGERY? Type YES or NO. If you are performing surgery from which the animal does not recover consciousness, please explain the surgical procedures in detail. Include the surgical approach and organs involved. It is also necessary to describe the monitoring and supportive care provided during surgery. Describe how long the animals will be anesthetized during this procedure and when euthanasia occurs. In addition, the means of maintaining and monitoring body temperature, fluid balance, heart and respiratory rate should also be described. Particular emphasis should be placed on how you will ensure the animal does not recover consciousness and how euthanasia is performed.

description of the surgical procedure surgical approach, organs involved, i is not acceptable. Please identify a describe the monitoring of body tem	e, the immediate recovery care mplants and method of skin of non-wicking material to use to perature, fluid balance, and he	? Type YES or NO. Please provide a e, and post-operative care. Include the losure. The use of silk to close the skin o close the skin. It is also necessary to eart and respiratory rate. Indicate what ter normal duty hours, weekends, and
If more than one major survival surging procedures and their sequencing. Such than one major operative procedure penetration and exposure of a bootstanding survival surging s	cal procedure is to be perforn Scientific justification is require from which it is allowed to dy cavity and/or any proced or physiological functions. All	SE PERFORMED? Type YES or NO. ned on an individual animal, explain the red if an animal is to be used for more recover. Major surgery is defined as ure that has the potential to produce authorities are quite clear - economic surgeries on an individual animal.
22. LOCATION OF ANIMAL SUR	GERY: NOT APPLICABLE U	NLESS ITEM 19 or 20 IS INVOLVED.
Name of location and description	of resources available:	
students do not have substantial an contact is intended to describe those (allergies) or physical exposure (bite students makes this listing imprace Persons listed below will be contacted.	imal contact to warrant listing individuals who would be at s) from their contacting the a tical, the instructor or respond with information regarding to	IALS: For most academic classes, the patheir names here. Substantial animal risk from REPEATED aerosol exposure nimals listed above. Where turnover of possible faculty should be listed here, his program. ized for tetanus and rabies if there is
Name 1. 2. 3. 4. 5.	Department	Phone

24. PLEASE LIST TRAINING OF ALL PERSONNEL LISTED ABOVE: It is required that personnel be properly trained in the animal procedures you have listed in this project. This includes animal handling, restraint and the euthanasia methods listed. Indicate their training and experience below, who has trained them, and where they were trained. You may also list any animal workshops attended. In the case of students in a classroom setting, we are more interested in the formal training of the instructor and any written material that is given to the students regarding the training of these techniques described above. Please place a checkmark indicating completion of CITI training, as CITI online training must be completed prior to protocol review by the IACUC.

Name (Academic Degrees/Certifications)	Training, Relevant Experience or Years Performing Procedures	CITI Training Completed

25.	NAME	OF	VETERINARIAN	CONTACTED	FOR	CONSULTING	ON	PAINFUL
TEC	HNIQUE	S OR	PROCEDURES (C	ategories C, D a	and E o	only):		

On Types A and B studies, this name is not required. This requirement is only for those projects that are type C, D or E. For Type C, D or E studies, you must list a name for the person providing this service. This signature will be acquired by the Office of Animal Welfare after IACUC approval is granted.

Name of Veterinarian (please print)	Signature of Veterinarian	Date

26. FACULTY ASSURANCE STATEMENT: "The information contained in this application for animal use approval is accurate to the best of my knowledge and the project does not unnecessarily duplicate previously performed experimental work. Appropriate space and funding have been arranged in the event that the project is approved. All personnel listed recognize their responsibility in complying with University policies governing the care and use of animals and have received or will receive appropriate training specific to the procedures outlined in this project."

PI assures the University of Central Florida and its IACUC that all required documentation (Such as the FL State Exemption Letter, DEA Registration and Animal Use Permits) will be obtained to carry out the proposed research prior to project implementation. (Required)

Name of Responsible Faculty (please print)	and	Name of Department Chair (please print)
Signature of Responsible Faculty	and	Signature of Department Chair

End of Section A.

Section B.

FOR REFERENCE ONLY

ANIMAL USE CLASSIFICATION (CATEGORIES A, B, C, D, E)

In the *Animal Use Approval Forms* you are asked to classify the project according to the level of perceived pain / stress / distress.

TYPE A:

STUDIES ON NON-LIVING VERTEBRATE ANIMAL MATERIAL, NON-INVASIVE OBSERVATIONS OF WILDLIFE, AND/OR WHERE THERE IS NO CONTACT WITH ANIMALS

These include vertebrate animal tissues obtained at necropsy, slaughterhouse, or meat markets (grocery stores), observational studies on wildlife and other animals that do not involve physical restraint or handling are included. Also included in this category are projects that use commercial or other USDA registered animal facilities to produce animal products, like commercial antibody companies.

TYPE B:

STUDIES ON LIVE, VERTEBRATE ANIMALS CAUSING NO MORE THAN MINIMAL PAIN OR DISTRESS

Examples include: routine examinations; blood sampling; injection of non-toxic materials; approved methods of euthanasia that induce rapid unconsciousness; short periods (up to 24 hours) of withholding food and water. Acceptable levels of minimal pain and discomfort in this category would be those procedures that are normally done on animals given routine physical examinations at veterinary clinics. Animals that are euthanized and then have tissues/organs removed are included in Type B. Animals that are anesthetized and then have tissues/organs removed before euthanasia are in Type C.

TYPE C:

STUDIES INVOLVING MORE THAN MINIMAL (MILD) PAIN OR DISTRESS USUALLY OF SHORT DURATION

Examples include invasive studies on COMPLETELY anesthetized animals that may or may not regain consciousness. Survival surgical procedures that may result in minor post surgical discomfort. Also included are studies using noxious stimuli from which escape is possible; some tumor or device implants; the use of Freund's complete adjuvant; and domestic animal production methods (following accepted veterinary practices), i.e. tail docking, neutering, dehorning, debeaking, etc.

<u>Comment:</u> Animals are not expected to show prolonged (days) clinical symptoms, other than some mild discomfort, during or after Type C procedures. Terminal invasive procedures done on anesthetized animals before they are euthanized are included as Type C.

TYPE D:

STUDIES INVOLVING MODERATE TO SEVERE PAIN OR DISTRESS, BUT THIS PAIN OR DISTRESS IS ALLEVIATED OR OTHERWISE CONTROLLED BY DRUGS

Examples include major surgery under general anesthesia that results in significant postoperative discomfort, prolonged periods (several hours or more) of uncooperative physical restraint; deprivation of the animals' environmental necessities, such as maternal deprivation; aggression; and predator-prey interactions. Also included are studies in which diseases or toxicities are induced and the animals are expected to become sick or abnormal. Animals in Type D studies may experience pain, but the necessary treatments to alleviate the symptoms are available and provided, or the animals are euthanized. Involvement of trained technicians, scientists, and veterinarians is critical if this pain is to be minimized or avoided. Adherence to acceptable veterinary practices is mandatory and will vary depending on the project, i.e. post-op analgesia, fluid therapy or intensive nursing care.

<u>Comment</u>: Animals are expected to show clinical symptoms of pain or distress as a result of the research objectives, but these symptoms are treated or otherwise alleviated with the use of drugs or intensive care.

TYPE E:

STUDIES INVOLVING SIGNIFICANT PAIN OR DISTRESS WITHOUT THE BENEFIT OF PAIN-RELIEVING DRUGS

Examples include: application of noxious stimuli from which escape is impossible; the use of muscle relaxants in surgery without concurrent use of anesthetics, induction of aggressive behavior leading to self-mutilation or fighting where death is the end-point. Also included are studies in which death is the end-point, i.e. diseases are induced and infected animals are permitted to succumb rather than be treated.

<u>Comment:</u> Animals are expected to show clinical symptoms of pain or distress as a result of the research objectives, but these symptoms cannot be treated or otherwise alleviated with the use of drugs or intensive care because doing so would interfere with the research objectives. Type E studies place an explicit responsibility on investigators to explore alternative designs to ensure that these methods have to be used.

IMPORTANT: The reasons for using these procedures must be explained in a statement by you, the Principle Investigator, justifying their use. <u>This statement is requested in the last item of the **Animal Use Approval Form**. This statement is required by federal law. The IACUC submits this statement in annual reports submitted to the government.</u>

End of Section B

Section C.

SPECIAL HAZARDS

Should the project involve the use of any of the following special hazards, completion of the Hazardous Agent or Process Identification (HAPI) form is required and approval by the UCF's Environmental Health and Safety Office must be received prior to the project implementation.

Examples of hazardous agents

- Pathogens/Tissues: Agents, used experimentally in animal use protocols, of biological origin that are potentially pathogenic, or may otherwise cause disease processes in animals or humans including risk group 1,2,3 and novel infectious agents.
- Chemicals/Toxins: Agents of chemical or biological origin, used experimentally in animal use protocols that are potentially toxic, carcinogenic, mutagenic or corrosive to humans or animals tissues, or are considered to be flammable or reactive hazards.
- Animal Care Drugs: Agents used in the course of animal care: includes controlled substances, prescription drugs, and non-prescription drugs that may pose a health or physical hazard to animal care workers.

The Hazardous Agent or Process Identification (HAPI) form can be found at:

http://www.ehs.ucf.edu/biosafety/HAPI-Form.pdf

End of Section C.