USDA NIFA Reporting System Submitting a new REEport





User Guide

Registration Process

Show Password

Submit

- Access the NIFA Reporting System website at https://nrs.nifa.usda.gov
- All users of the integrated system will need to register with USDA's eAuthentication and complete identity verification
- Upon successful registration and identify verification, users must close all browsers and reopen NIFA webpage to activate account. If no role is found, contact REEport Admin

USDA eAuthentication	eAuth	USDA eAuthentication	🕮 eAuth
HOME CREATE ACCOUNT MANAGE ACCOUNT V HELP V		HOME CREATE ACCOUNT MANAGE ACCOUNT V HELP V	
We'll take you to your destination in just a moment The application you are accessing requires you to log in to USDA Authemitication. Please log in o	r create an account.	Verify Identity ?	
Log in with Password Phy(CAC	Espatian Synchronized	Additional Information Required Hease complete the form below and confirm it is correct. This information must match your government issued photo ID (e.g., Driver's License). First name Middle name (optional)	
Leg in with Phy(AC Leg in with P	nord	Last name	
An official website of the United States government (<u>Hore's how you howe</u> State Authentication U.S. DEPARTMENT OF AGRICULTURE	eAut	h Home country United States	
HOME CREATE ACCOUNT MANAGE ACCOUNT V HELP V		Home address	
Customer Account Registration		Home city	
Please provide the information requested below to complete the registratic Please enter your complete name as provided on a government issued photo ID (no nickname	on of your account. es).	Home state	
First name		Home phone	
Middle name (optional)		Date of birth For example: 04 28 1986 Month Day Year	
Suffix (optional)		To begin the process, you must enter your complete 9-digit Social Security Number (SSI Social Security Number (SSI)	N).
Your User ID Is Your Email Address User ID : corbett_aaron@bah.com		Show SSN Note: USDA eAuthentication does not retain your Social Security Number. It is only	used for the identity verification purposes.
Please set your password ? Password must be at least 12 characters long and cannot be a commonly used password.		Continue	
Password			

User Guide

Portal Home Page

- Click the 'Projects & Programs' tab
- Select funding source and UADA Primary critical issue (must have UADA tag)
- Enter your last name as the project number, a new number will be created and sent to you and your Department REEport Rep
- Follow the onscreen instructions to fill out the remaining sections. If an IACUC or IRB approval is needed, these must be done before submitting for a new REEport.

NIFA REPORTING SYSTEM		LOG OUT JENNIFER SMITH
		A shared a start of the start o
HOME CRITICAL ISSUES PROJECTS & PROGRAMS	MANAGE ROLES	
Critical Issues	2022 Plan of Work (POW)	Projects & Programs
	Additional Resources	OMB Control No: 0524-0036 Expires: 09/30/2022

User Guide

Add Research Project

NIFA REPORTING SYSTEM	LOG OUT	
HOME CRITICALISSUES PROJECTS & PROGRAMS MANAGE ROLES		
Add Project/ Program		
Select Funding Source		
Primary Critical Issue		
Select Primary Critical Issue		
Organizational Project Number 😮		
Prefix Number		
Title		
Provide a brief title that speaks to the purpose of the project.		
Start Date 🕐		
Select a start date appropriate to the timeframe outlined in the Plan of Work.		
End Date 🚱		
Select an end date not to exceed 5 years.		
Project Director		
Select from a list of Project Directors.		
Select Project Director		
Performing Department		
Code Name		
Non-Technical Summary		
In lay terms, briefly describe the following: (1) the issue and why it is important, (2) your goals and objectives, (3) the target audiences and ho activities lead to the outcomes described in the goal statement or objectives.	w they will benefit, and	(4) how your
ΞΞΞ Ι 8 % ⊑ α 5 ¢		
	Remaining Cha	* racters: 8,000/ 8,000
Methodology		
 Describe the ways in which the project will be conducted, with emphasis on the general scientific methods and any unique aspects or signific	cant departures from us	ual methods.
B / U S x ² X ₂ NORMAL ▼ 16▼ FONT ▼ ⊟ ⊟ ⊡		
= = = / 		
	Remaining Cha	▼

USDA NIFA Reporting System

User Guide

Is this an integrated research and extension act	ivity (AREERA Section 104, 105, and 204)?		
Provide a brief description of what makes this a	in integrated activity (1-2 sentences).		
B $I \stackrel{\square}{=} \stackrel{S}{\to} x^2 X_2$			
= = = = / 8	82 II C		
			Remaining Characters: 4,000/ 4,000
Research Effort Categories			
a. Basic 🝞 🛛 🖌 🖌			
b. Applied 🕜 👋			
c. Developmental 🝞 🛛 %			
Must total 100%			
Enter the percentage of animal health research	for this project or "0" for none.		
%			
Is this a multistate activity (AREERA Section 104	and 201)?		
® Yes ○ No			
Drouido a brief description of the tracks of the	multistata activity /1.0		
Provide a brief description of what makes this a	multistate activity (1-2 sentences).		
			Ψ
			Remaining Characters: 4,000/ 4,000
Classifications			
Classifications Knowledge Areas ?	Subject of Investigation 👔	Field of Science ?	Percent
Classifications Knowledge Areas ? Select Knowledge Area	Subject of Investigation ?	Field of Science 👔	Percent
Classifications Knowledge Areas 3 Select Knowledge Area *	Subject of Investigation 👔	Field of Science 🝞	Percent % 📀 Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area * Assurances Are Human Subjects Involved? ?	Subject of Investigation ?	Field of Science Select Field of Science	Percent % 🔹 Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area * Assurances Are Human Subjects Involved? ? © Yes \bigcirc No	Subject of Investigation 👔	Field of Science ?	Percent
Classifications Knowledge Areas ? Select Knowledge Area Assurances Are Human Subjects Involved? ? @ Yes O No Is the project exempt from Federal Regulations	Subject of Investigation ?	Field of Science	Percent % Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area * Assurances Are Human Subjects Involved? ? @ Yes O No Is the project exempt from Federal Regulations @ Yes O No	Subject of Investigation ?	Field of Science Select Field of Science	Percent 96 🔶 Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area Assurances Are Human Subjects Involved? ? (a) Yes ONO Is the project exempt from Federal Regulations (b) Yes No Select the appropriate exemption number. ?	Subject of Investigation	Field of Science	Percent
Classifications Knowledge Areas ? Select Knowledge Area * Assurances Are Human Subjects Involved? ? (a) Yes O No Is the project exempt from Federal Regulations (b) Yes O No Select the appropriate exemption number. ? Select Exemption Number *	Subject of Investigation	Field of Science Select Field of Science	Percent 96
Classifications Knowledge Areas ? Select Knowledge Area Assurances Are Human Subjects Involved? ? @ Yes O No Is the project exempt from Federal Regulations @ Yes O No Select the appropriate exemption number. ? Select Exemption Number T Enter the IRB approval date.	Subject of Investigation	Field of Science Select Field of Science	Percent % • Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area * Assurances Are Human Subjects Involved? ? @ Yes O No Is the project exempt from Federal Regulations @ Yes O No Select the appropriate exemption number. ? Select Exemption Number * Enter the IRB approval date.	Subject of Investigation	Field of Science	Percent ↓ 100% ⊕ Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area Assurances Are Human Subjects Involved? ? © Yes O No Is the project exempt from Federal Regulations © Yes O No Select the appropriate exemption number. ? Select Exemption Number Enter the IRB approval date. Mark Vertebrate Animals used? ?	Subject of Investigation	Field of Science Select Field of Science	Percent
Classifications Knowledge Areas ? Select Knowledge Area Assurances Are Human Subjects Involved? ? @ Yes ONO Is the project exempt from Federal Regulations @ Yes NO Select the appropriate exemption number. ? Select Exemption Number * Enter the IRB approval date.	Subject of Investigation	Field of Science Select Field of Science	Percent ↓ 100% Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area * Assurances Are Human Subjects Involved? ? @ Yes O No Is the project exempt from Federal Regulations @ Yes No Select the appropriate exemption number. ? Select Exemption Number * Enter the IRB approval date. Select Exemption Sumper * Enter the IRB approval date. Select Exemption Sumper * Enter the IRB approval date.	Subject of Investigation	Field of Science Select Field of Science	Percent ↓ 0 0 Must total 100%
Classifications Knowledge Area ? Select Knowledge Area * Assurances Are Human Subjects Involved? ? © Yes O No Is the project exempt from Federal Regulations © Yes O No Select the appropriate exemption number. ? Select Exemption Number * Enter the IRB approval date. Select Exemption Number * Enter the IACUC approval date. Select Exemption Number *	Subject of Investigation	Field of Science Select Field of Science	Percent ↓ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Classifications Knowledge Areas ? Select Knowledge Area Assurances Are Human Subjects Involved? ? © Yes ONO Is the project exempt from Federal Regulations © Yes NO Select the appropriate exemption number. ? Select Exemption Number S Enter the IRB approval date. Select Exemption Number S Enter the IRB approval date. Select the IRB approval date. Select the IACUC approval date.	Subject of Investigation	Field of Science Select Field of Science	Percent ↓ 0 0 Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area * Assurances Are Human Subjects Involved? ? (*) Yes ONO Is the project exempt from Federal Regulations (*) Yes ONO Select the appropriate exemption number. ? Select Exemption Number * Enter the IRB approval date. (*) Yes ONO Enter the IACUC approval date. (*) Yes ONO Enter the IACUC approval date.	Subject of Investigation Select Subject of Investigation	Field of Science Select Field of Science	Percent ↓ 1 4 € Must total 100%
Classifications Knowledge Areas ? Select Knowledge Area * Assurances Are Human Subjects Involved? ? © Yes O No Is the project exempt from Federal Regulations © Yes O No Select the appropriate exemption number. ? Select Exemption Number * Enter the IRB approval date. Charles O No Enter the IACUC approval date. Charles O No Enter the IACUC approval date.	Subject of Investigation	Field of Science Select Field of Science	Percent ↓ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Classifications Knowledge Areas ? Select Knowledge Area Assurances Are Human Subjects Involved? ? @ Yes ONO Is the project exempt from Federal Regulations @ Yes NO Select the appropriate exemption number. ? Select Exemption Number * Enter the IRB approval date. Are Vertebrate Animals used? ? @ Yes NO Enter the IACUC approval date.	Subject of Investigation	Field of Science Select Field of Science	Percent Must total 100%

A CAR SADAR SADAR TOS

User Guide

View Research Project

facilisi simili.

- View the full details of a project selected from the dashboard
- Click "Edit" to change project details
- Click "Submit" to advance the project to either Organizational Review or NIFA Review

FA REPO	ORTING SY	STEM							G	LOG OUT	9 JE	NNIFER SMITH
					the second	-		ALLENDER				
ME CRI	TICAL ISSUES	PROJECTS & PROGRAMS	MANAGE ROLES	-								an an the state of
Resear	rch Project I	nitiation Draft as of (3/15/2021									
Degenter	ef the University of	of California										
Regents o	of the University of	or California										
Funding	Source 😮											
Research	Capacity Fund (H	Hatch Multistate)										
DUNS/UE	EI											
12578621	156											
Primary	Critical Issue											
Advancin	g Agricultural and	d Food Systems										
Advancin	is Agricultural and	a rood systems										
Organiza	ntional Project N	umber										
Prefix CA-D-	Number Z123456790A1	198765432										
Title 😮												
The gene	tics of natural var	riation in photoperiodic flowe	ring									
Start Dat	te 🕜											
03/01/202	21											
	•	_										
End Date												
03/01/202	24	_										
Project D	Director											
Samanth	a Summers											
Performi	ing Department											
Code	Name											
2873	Agriculture an	d Research Economics, Berke	ley									
		•										
Non-Tecl	hnical Summary	6										
Lorem ip: quis nost consequa facilisi sir	sum dolor sit ame rud exerci tation at, vel illum dolor nili.	et, consectetuer adipiscing eli ullamcorper suscipit lobortis e eu feugiat nulla facilisis at v	t, sed diam nonumm nisl ut aliquip ex ea co ero eros et accumsan	my nibh commo an et iust	euismod tinci odo consequat sto odio dignis	idunt ut laore . Duis autem sim qui bland	eet dolore ma vel eum iriur dit praesent lu	gna aliquam eı e dolor in hend ıptatum zzril d	rat volutpat. U Irerit in vulput elenit augue d	t wisi enim ac ate velit esse luis dolore te	d minim veni molestie feugait nulla	iam,
Lorem ips quis nost euismod commode	sum dolor sit ame rud exerci tation tincidunt ut laore o consequat.	et, cons ectetuer adipiscing el ullamcorper suscipit lobortis eet dolore magna aliquam era	t, sed diam nonumm nisl ut aliquip ex ea cı t volutpat. Ut wisi eni	my nibh commo nim ad r	n euismod tinc odo consequat minim veniam	idunt ut laore . Lorem ipsur 1, quis nostrue	eet dolore ma m dolor sit an d exerci tation	agna aliquam e net, consecteti n ullamcorper	rat volutpat. L Jer adipiscing suscipit lobor	Jt wisi enim a elit, sed diam tis nisl ut aliqı	d minim ven 1 nonummy r uip ex ea	iam, iibh
Methodo	logy											
Loreni		t consectature - distante "	cod diam	mu niki	ouismed the -1		ot dolore e	ana alieurare	atualutant U	lt wiei en im	-	200
quis nost	rud exerci tation	ullamcorper suscipit lobortis	nisl ut aliquip ex ea c	commo	odo consequat	. Duis autem	vel eum iriur	e dolor in hend	rerit in vulput	ate velit esse	molestie	aifi,

Lorem ipsum dolor sit amet, cons ectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat.

200

USDA NIFA Reporting System

User Guide

a use among and research allow distribution (2010) (INEXEM SCIENT Jay, Lib, Jab CAPI) Yei Bed discription of whit makes this an integrated activity (): 2 sentences): Library and event that makes this an integrated activity (): 2 sentences): Library and event that makes this an integrated activity (): 2 sentences): Library and event that makes this an integrated activity (): 2 sentences): Library and event that makes this an integrated activity (): 2 sentences): Library and event that makes this an integrated activity (): 2 sentences): Library and event that makes this an integrated activity (): 2 sentences): Library and event that makes this an integrated activity (): 2 sentences): Library and event that makes this an integrated activity (): 2 sentences): Library and the constraints a	is this an integrated re-	ecorch and cotooning in	inity (ADEEDA Contine 101 105 1004)		
Two Production Statistical matches this as integrated activity (1:2 sentences). Learningsom doire is anel, connecteture adjoining elli, sed diam mommy mith build incident at larveet doire magna aliquam erat volktpat. Ut will emit admining veniam, and in attrid eveni is annel connecteture adjoining elli, sed diam mommy mith build mode consequat. Data autom will emit individ in hendreti in volgatate well esam molecular. Reserved Hendret Categories a basic Q 0 b basic q 0 c basic	Ves	search and extension act	ivity (AREERA Section 104, 105, and 204)?		
Bird description of water makes the an integrated activity (J 2 sentemence). Torre inputs doer of tamet, consectutive adjoining etc. add damn oncommery with wuld indicut due to large door margina aliquam ent volupat. Use in administration etc. Reserve Effect Categories a lasi: a lasi: a lasi: a lasi: b lasse do large door and advect the adjoining etc. advect door and advect the reserve doe use ministrate etc. In the etc. advect door and advect the reserve doe use ministrate etc. a data: b lasse do large door advect door and advect door adve					
Laren gang don zi ame, consectueur adjoising elle, add iam nonumny mithe uidmed indust uit larenet dooler angua alguane art voltiget. Uvi wide imm ad minin venham, gain outdo west rife indust uitmed out in henderit in vulpitate velit esse molecule. Reserve fifter Categories a basic	Brief description of wh	at makes this an integrat	ted activity (1-2 sentences).		
Rearch Effor Categories a. Basic O 0 b. Applied O 20 c. Developmental O 0 0	Lorem ipsum dolor sit quis nostrud exerci tat	amet, consectetuer adipi ion ullamcorper suscipit	iscing elit, sed diam nonummy nibh euismod tinci lobortis nisl ut aliquip ex ea commodo consequat.	dunt ut laoreet dolore magna aliquam erat v Duis autem vel eum iriure dolor in hendrerit	olutpat. Ut wisi enim ad minim veniam, : in vulputate velit esse molestie.
a. Basic Q 0 % b. Applied Q 20 % c. Developmental Q 0 % Animal Meal Developmental Q 0 % Maintal Meal Developmental Q 0010-Animal grasses, other 0110-Ecology 50 % 101- Appeals of Soil Resources 0210-Animal grasses, other 0011-Administration 50 % Kermena Subjects involved? • • • • • • Step reporting regrassion from Redeal Regulations? • • • • • • • • • • • • • •	Research Effort Categ	çories			
b. Applied (*) 20_% c Developmental (*) 0_% Animal Ireation Percentage	a. Basic 🕐	80 %			
c_ beviopmental e	b. Applied 🕜	20 %			
Anial leads be recentage 0 % Multistic Activitie © Is this anultistate activity (AREERA Section 104 and 203)? Notice Classifications Classifications 10 - Apraisal of Soil Resources 010 - Annual grasses, other 010 - Ecology 50 % 10 - Appraisal of Soil Resources 0210 - Arborets and botanical garders 0001 - Administration 50 % Kaurances Ket - Approximate resemption number.	c. Developmental 🝞	0 %			
0 _* Unified Activities 0 Unified and multisate activity (AREERA Section 104 and 2017): Note: Unified Activities 0 Unified A Construction 0 Unified A Constru	Animal Health Percen	itage			
Mistista exclusive (AREERA Section 104 and 201): Notation Castifications 104 - Alternative Uses of Land 0.10 - Annual grasses, other 0.10 - Ecology 00 - 4 10 - Appresial of Soil Resources 0.210 - Arboreta and botanical gradens 0.01 - Administration 0 - 4 Assume Image: Control of Soil Resources 0.210 - Arboreta and botanical gradens 0.01 - Administration 0 - 4 Sole et event from Federal Regulations? Image: Control of Soil Resources	0%				
Is this a multistate activity (AREERA Section 104 and 201)? No Classifications No Automative Uses of Land Of Or - Amoual grasses, other Of Of Or - Administration Of Of Of - Administration Of O	Multistate Activities	0			
No Classifications Tak-Alternative Uses of Land 107- Annual grasses, other 101- Ecology 50 10- Appraisal of Soil Resources 0210 - Athoreta and botanical gardens 0001 - Administration 50 Me Assurance Re thuman Subjects Involved? Yes Select the appropriate ecemption number. 3_ Enter the IRB approval date. 0/12/22019 A vertebrate Aliande use of phinoisips stude in the Goide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching. Federation of Aminal Science Sciences, 1999. Yes Enter the IRCUC approval date. 0/24/2021 (Main Science Scien	Is this a multistate acti	vity (AREERA Section 104	and 201)?		
Classifications Notice of investigation ② 10- Alternative Uses of Land 10- Appraisal of Soil Resources 10- Appraisal of Soil Resources 10- Appraisal of Soil Resources 10- Appraisal of Soil Resources <td>No</td> <td></td> <td></td> <td></td> <td></td>	No				
Note: See of Land 0.170 - Annual grasses, other 0.101 - Ecology 0 % 100 - Apprisial of Soil Resources 0.210 - Arboreta and botanical gardens 0.001 - Administration 0 0 % Assurancei Are Human Subjects Involved? • </td <td>Classifications</td> <td></td> <td></td> <td></td> <td></td>	Classifications				
104 - Alternative Uses of Land 0170 - Annual grasses, other 0110 - Ecology 50 % 110 - Appraisal of Soil Resources 0210 - Arboreta and botanical gardens 0001 - Administration 50 % Assurances Assurances Are kuman Subjects Involved? ? Yes Is the project exempt from Federal Regulations? Yes Select the appropriate exemption number. ? 3 Enter the IRB approval date. 01/2/2019 Are Vertebrate Animals used? Are Vertebrate Animals andree to the principles stated in the Guide for the Care and Use of Agricultural Research and Teaching. Federation of Animal Science Societies, 1999. Yes Enter the IRCUC approval date. 0/2/2/2012 Enter the IRCUC approval date. 0/2/2/2012 Enter the IRCUC approval date. 0/2/2/2021 Enter th	Knowledge Areas 😮		Subject of Investigation ?	Field of Science ?	Percent
10 - Appraisal of Soil Resource 0210 - Arboreta and botanical gardem 001 - Administration 0 0 0 Assurance Restaman Subjects Involve? ? Yes Is the project exempt from Federal Regulations? Yes Select the appropriate exemption number. ? 3 3 Enter the IRB approval date. 0/1/2/2013 Ave vertebrate Animals used? ? This performing organizations aprese to assume primary responsibility for complying with the Animal Welfare Act (TUSC, 2131-2156), Public Law 95-544, 1996, as amended, and the organizations aprese to assume primary responsibility for complying with the Care and Use of Agricultural Animals in Agricultural Research and Teaching, Federation of Animal Science science; 1999. Yes Enter the IRCUC approval date. 2/2/2/2021 EDIT SUBMIT EDIT Submit To HOME	104 - Alternative Uses	of Land	0170 - Annual grasses, other	0110 - Ecology	50 %
Asurances Ase Human Subjects Involved?	110 - Appraisal of Soil F	Resources	0210 - Arboreta and botanical gardens	0001 - Administration	50 %
Are Human Subjects Involved? Ves Is the project exempt from Federal Regulations? Yes Select the appropriate exemption number. 3 2 Enter the IRB approval date. 01/12/2019 Are Vertebrate Animats user? This performing organization agrees to assume primary responsibility for complying with the Animal Welfare Act (7USC, 2131-2156), Public Law 89-544, 1996, as amended, and the regulations providented by the Secretary of Agriculture in 9 CFR Parts 1,2,3, and 4. In the case of domesticated farm animals housed under farm conditions, the organizations shall adhere to the principles stated in the Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching, Federation of Animal Science Societies, 1999. Yes Enter the IACUC approval date. 02/24/2021 EDIT EDIT SUBMIT RETURN TO HOME	Assurances				
Yes Is the project exempt from Federal Regulations? Yes Select the appropriate exemption number. 3 There the IRB approval date. 01/12/2019 Are Vertebrate Animals used? This performing organization agrees to assume primary responsibility for complying with the Animal Welfare Act (7USC, 2131-2156), Public Law 89-544, 1996, as amended, and the regulations promulgated there to the principles stated in the Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching, Federation of Animal Science Societies, 1999. Yes Enter the IACUC approval date. 02/24/2021 EDIT SUBMIT RETURN TO HOME	Are Human Subjects I	nvolved? 🕜			
Is the project exempt from Federal Regulations? Yes Select the appropriate exemption number. 3	Yes				
Yes	Is the project exempt f	rom Federal Regulations	?		
Select the appropriate exemption number. 3	Yes				
3 Enter the IRB approval date. 01/12/2019 Are Vertebrate Animals used? ⑦ This performing organization agrees to assume primary responsibility for complying with the Animal Welfare Act (7USC, 2131-2156), Public Law 89-544, 1996, as amended, and the regulations promulgated thereunder by the Secretary of Agriculture in 9 CFR Parts 1,2,3, and 4. In the case of domesticated farm animals housed under farm conditions, the organizations shall adhere to the principles stated in the Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching, Federation of Animal Science Societies, 1999. Yes		exemption number. 🗿			
Enter the IRB approval date. 01/12/2019 Are Vertebrate Animals used? C This performing organization agrees to assume primary responsibility for complying with the Animal Welfare Act (7USC, 2131-2156), Public Law 89-544, 1996, as amended, and the regulations promulgated thereunder by the Secretary of Agriculture in 9 CFR Parts 1, 2, 3, and 4. In the case of domesticated farm animals housed under farm conditions, the organizations shall adhere to the principles stated in the Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching, Federation of Animal Science Societies, 1999. Yes Enter the IACUC approval date. 02/24/2021 EDIT EDIT EDIT EXPORT SUBMIT RETURN TO HOME	Select the appropriate				
01/12/2019 Are Vertebrate Animals used? This performing organization agrees to assume primary responsibility for complying with the Animal Welfare Act (7USC, 2131-2156), Public Law 89-544, 1996, as amended, and the regulations promulgated there to the principles stated in the Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching, Federation of Animal Science Societies, 1999. Yes Enter the IACUC approval date. 02/24/2021 EDIT SUBMIT RETURN TO HOME	Select the appropriate				
Are Vertebrate Animals used? Image: Comparison of the second of the	Select the appropriate 3 Enter the IRB approval	date.			
Note refeature nummary responsibility for complying with the Animal Welfare Act (7USC, 2131-2156), Public Law 89-544, 1996, as amended, and the regulations promulgated thereunder by the Secretary of Agriculture in 9 CFR Parts 1,2,3, and 4. In the case of domesticated farm animals housed under farm conditions, the organizations shall adhere to the principles stated in the Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching, Federation of Animal Science Societies, 1999. Yes	Select the appropriate 3 Enter the IRB approval 01/12/2019	date.			
Yes Enter the IACUC approval date. 02/24/2021 EDIT SUBMIT RETURN TO HOME	Select the appropriate 3 Enter the IRB approval 01/12/2019 Are Vertebrate Animal	sused? 2			
EDIT SUBMIT RETURN TO HOME	Select the appropriate 3 Enter the IRB approval 01/12/2019 Are Vertebrate Animal This performing organ regulations promulgat organizations shall add Societies, 1999.	I date. Is used? ? ization agrees to assume ed thereunder by the Sec here to the principles stat	primary responsibility for complying with the Anii retary of Agriculture in 9 CFR Parts 1,2,3, and 4. In ted in the Guide for the Care and Use of Agricultura	mal Welfare Act (7USC, 2131-2156), Public La the case of domesticated farm animals hou: al Animals in Agricultural Research and Teac	w 89-544, 1996, as amended, and the ed under farm conditions, the ning, Federation of Animal Science
02/24/2021	Select the appropriate 3 Enter the IRB approval 01/12/2019 Are Vertebrate Animal This performing organ regulations promulgat Organizations shall ad Societies, 1999. Yes	I date. Is used? ? ization agrees to assume ed thereunder by the Sec here to the principles stat	primary responsibility for complying with the Anir retary of Agriculture in 9 CFR Parts 1,2,3, and 4. In ted in the Guide for the Care and Use of Agricultura	mal Welfare Act (7USC, 2131-2156), Public La the case of domesticated farm animals hous al Animals in Agricultural Research and Teacl	w 89-544, 1996, as amended, and the ed under farm conditions, the hing, Federation of Animal Science
EDIT 🛃 EXPORT SUBMIT RETURN TO HOME	Select the appropriate 3 Enter the IRB approval 01/12/2019 Are Vertebrate Animal This performing organ regulations promulgat Societies, 1999. Yes Enter the IACUC appro	I date. Is used? ? ization agrees to assume ed thereunder by the Sec here to the principles stat val date.	primary responsibility for complying with the Anir retary of Agriculture in 9 CFR Parts 1,2,3, and 4. In ted in the Guide for the Care and Use of Agricultura	mal Welfare Act (7USC, 2131-2156), Public La the case of domesticated farm animals hous al Animals in Agricultural Research and Teacl	w 89-544, 1996, as amended, and the sed under farm conditions, the hing, Federation of Animal Science
EDIT 📩 EXPORT SUBMIT RETURN TO HOME	Select the appropriate 3 Enter the IRB approval 01/12/2019 Are Vertebrate Animal This performing organ regulations phall adl Societies, 1999. Yes Enter the IACUC appro 02/24/2021	I date. Is used? ? ization agrees to assume ed thereunder by the Sec there to the principles stat val date.	primary responsibility for complying with the Anii retary of Agriculture in 9 CFR Parts 1,2,3, and 4. In ted in the Guide for the Care and Use of Agricultura	mal Welfare Act (7USC, 2131-2156), Public La the case of domesticated farm animals hous al Animals in Agricultural Research and Teaci	w 89-544, 1996, as amended, and the ied under farm conditions, the hing, Federation of Animal Science
	Select the appropriate 3 Enter the IRB approval 01/12/2019 Are Vertebrate Animal This performing organ regulations phall add Societies, 1999. Yes Enter the IACUC appro 02/24/2021	I date.	primary responsibility for complying with the Anii retary of Agriculture in 9 CFR Parts 1,2,3, and 4. In ted in the Guide for the Care and Use of Agricultura	mal Welfare Act (7USC, 2131-2156), Public La the case of domesticated farm animals hou al Animals in Agricultural Research and Teacl	w 89-544, 1996, as amended, and the ed under farm conditions, the hing, Federation of Animal Science
	Select the appropriate 3 Enter the IRB approval 01/12/2019 Are Vertebrate Animal This performing organ regulations phall add Societies, 1999. Yes Enter the IACUC appro 02/24/2021	I date. Is used? ? Is used?	primary responsibility for complying with the Anii retary of Agriculture in 9 CFR Parts 1,2,3, and 4. In ted in the Guide for the Care and Use of Agriculturs EDIT	mal Welfare Act (7USC, 2131-2156), Public La the case of domesticated farm animals hous al Animals in Agricultural Research and Teacl SUBMIT RETURN TO HOME	w 89-544, 1996, as amended, and the ted under farm conditions, the hing, Federation of Animal Science

When you are done making edits, click 'Save' and 'Submit for Organizational Review'

Submit new project documents to jabailey@uark.edu

- Signed Peer Approval Review Form
- Copy of your Project Proposal

For questions or assistance contact REEport Coordinator Jessica Hilton jabailey@uark.edu jabailey@uada.edu