IMPORTANT: Read Title 14, Section 650, California Code of Regulations (CCR), as well as all instructions (last section of this form), permit descriptions, and all Standard Conditions for Scientific Collecting Permits (SCP), available at https://www.wildlife.ca.gov/Licensing/Scientific-

Collecting. Complete applicable sections of this form for the amendment	or change reque	ested.	
SECTION 1. AMENDMENT REQUEST			
Permit ID to Amend			
Amendment Summary: (Select the section(s) of the permit this amendment	nent applies to)		
☐ Change Principal Investigator (complete Section 3b of this form).	(N/A F	OR INDIVIDUAL AND STUDE	NT
PERMITHOLDERS) The Executive Signatory requests a PI, who must it	meet Required (Qualifications summarized in S	ection 3a
\square Amend the List of Authorized Individuals (complete Section 3c of the	his form).	(N/A FOR STUDEN	T PERMITHOLDERS)
☐ Amend Specific Use Permit Information (select all that apply)			
☐ Amend Study Purpose (Section 4a)	☐ Amend	Study Information (Section 4b)	
☐ Amend Background and Past Findings (Section 4c)	\square Amend	Executive Summary (Section 4	łd)
☐ Amend Wildlife Taxonomic Groups and Review (Section 4e)	\square Amend	Targeted / Non-Targeted Wildl	ife (Section 4f-1)
☐ Amend Take and/or Possession Activity (Section 4f-2)	☐ Amend	Take Methods (Section 4f-3)	
☐ Amend Procedures (Section 4f-4)	☐ Amend	Sacrifice Of Wildlife (Section 4	f-5)
☐ Amend Captivity Of Wildlife (Section 4f-6)	\square Amend	Geographic Locations and Des	scription (Section 4f-7)
☐ Amend Disposition Location (Section 4f-8)	☐ Amend	Authorized Individuals Study R	tole (Section 4f-9)
Reporting Requirements Principal Investigators and Student Permith	-		-
expiration of the permit, upon submitting a renewal application, whicheve to Title 14, subsection 650(p), CCR for reporting requirements). Failure			•
and may result in denial of subsequent applications of that person or enti	•	•	•
Amendment Fees:			
Fees exclude a nonrefundable three percent (3%) application fee, not to	exceed \$7.50 p	er item (Title 14, Section 700.4	, CCR).
		Individual or Entity	Student
Amendment Fee (nonrefundable and submitted with amendment applied	cation)	\$89.28	\$25.00
SECTION 3. QUALIFICATIONS AND PROPOSED LIST OF AUTHORIZ	ZED INDIVIDUA	ILS	
3a. Required Qualifications			
The following information is required for all persons requested in the app	-		
of the permitted activities, or be named on the permit as an Authorized Ir	ndividual (refer t	o Title 14, subsection 650(h) C	CR):
1. Statement of Qualifications (SOQ): A statement of qualifications that similar wildlife. The statement of qualifications shall include approximate the approximate number of hours conducting the activities, capture measurements or similar wildlife. locations and dates experience was obtained.	ate number of he ethods, and prod	ours of focused activity in occu cedures requested in the applic	pied habitat, as well as cation for each wildlife

- survey, or hands-on training, or experience, and for Principal Investigators only, how responsibilities under subsection 650(b)(19) are met;
- 2. Resume or curriculum vitae: A resume or curriculum vitae that describes the educational background and wildlife-related experience, including a list of any relevant publications; and
- 3. References: Except for Student Permitholders, current contact information (indicated below) for two (2) references (for example, other Permitholders or experts) who can verify the applicant's experience with requested wildlife. For new applicants requesting take and/or possession of mountain lion (Puma concolor), two letters of recommendation shall be submitted as verifiable documentation, pursuant to Section 4810 of the Fish and Game Code.

3b. Principal Investigator (PI)

(ONLY APPLICABLE FOR ENTITY PERMITHOLDERS)

The PI is responsible for providing adequate supervision and training of all Authorized Individuals named or covered on the permit - refer to Title 14, subsection 650(f), CCR. If the Executive Signatory is not the same person applying as the Principal Investigator (PI) from Section 2a of the original permit application, complete the required information below, including Required Qualifications from Section 3a of this

application.				
SC ID	FIRST NAME	M.I.	LAST NAME	DOB (MM/DD/YEAR)

GOVERNMENT-ISSUED IDENTIFICATION (SELECT ONE)	STATE, COUNTR'	Y, OR TRIBE OF ID	ID NUMBER
☐ U.S. STATE ID ☐ PASSPORT ☐ TRIBAL MEM	BER		
TITLE /POSITION	E-MAIL ADDRESS	i	
PREFERRED TELEPHONE	ALTERNATE TELI	EPHONE	
PI PREFERRED MAILING ADDRESS (FOR SCP CORRESPOND	ENCE)		
CITY		STATE	ZIP CODE
AFFILIATION'S NAME (if applicable)			
AFFILIATION'S ADDRESS			
СІТҮ		STATE	ZIP CODE
☐ STATEMENT OF QUALIFICATIONS ATTACHED	RESUM	IE OR CURRICUL	UM VITAE ATTACHED
REFERENCE 1: FIRST NAME	-	M.I. LAST N	AME
TITLE /POSITION	E-MAIL ADDRESS		
PREFERRED TELEPHONE	ALTERNATE TELI	EPHONE	
AFFILIATIONIS MANE (7			
AFFILIATION'S NAME (if applicable)			
REFERENCE 2: FIRST NAME		M.I. LAST N.	AME
TITLE /POSITION	E-MAIL ADDRESS		
PREFERRED TELEPHONE	ALTERNATE TELI	EPHONE	
AFFILIATION'S NAME (if applicable)			
3c. PROPOSED LIST OF AUTHORIZED INDIVIDUALS (L	AI) (N	OT APPLICABLE	FOR STUDENT PERMITHOLDERS)
Complete the required information below for each person p		•	
Investigator (PI). Up to eight (8) Authorized Individuals, asignees (refer to Title 14, subsection 650(j), CCR). To add add			• .
applies. Attach the Required Qualifications for each Author			
no persons are requested to work as Authorized Individuals	•	• •	,
SC ID FIRST NAME M.I.	LAST NAME		DOB (MM/DD/YEAR)
GOVERNMENT-ISSUED IDENTIFICATION (SELECT ONE)	STATE, COUNTRY	OR TRIBE OF ID	ID NUMBER
☐ U.S. STATE ID ☐ PASSPORT ☐ TRIBAL MEM			
E-MAIL ADDRESS	PREFERRED TELE	PHONE	
AFFILIATION'S NAME (if applicable)	<u> </u>		
☐ STATEMENT OF QUALIFICATIONS ATTACHED	RESUM	IE OR CURRICUL	UM VITAE ATTACHED
REFERENCE 1: FIRST NAME	1	M.I. LAST N	AME
TITLE /POSITION	E-MAIL ADDRESS	1	
PREFERRED TELEPHONE	ALTERNATE TELE	PHONE	

DFW 13793F	4 (IVEVV 03	701/17) Fage 3 0	13					
AFFILIATION'S NAME	(if applicable	e)						
☐ REFERENCE 2:	FIRST NAM	ИE	ΛE			LAST NAME		
TITLE /POSITION				E-MAIL ADDRESS	<u> </u>			
PREFERRED TELEPHO	DNE			ALTERNATE TELE	EPHONE			
AFFILIATION'S NAME	(if applicable	e)						
<add new="" record=""></add>	Select to p	provide the same	required informati	ion for each perso	on requeste	ed as an Authorize	ed Individual	
3d. ADDITIONAL AU	THORIZEI	O INDIVIDUAL S .	JUSTIFICATION					
Eight (8) Authorized Specific Amendment proposed activities w information in Sectio	Individuals fee will be ould need	are included in the assessed as spermore than eight	the permit fees; if a ecified in Title 14, (8) Authorized Ind	subsections 650(ividuals. <i>Click "Ad</i>	l) and 703(dd New Re	d), CCR. Provide cord" above to pr	justification bel	low of why the
3e. RELATED PERM	ITS							
Are there any collab above) with related p			•	-			☐ Yes	□ No
FIRST NAME	LAST NA		SC ID	AFFILIATION N		<u> </u>	PERMIT ID	
<add new="" record=""></add>								
SECTION 4. SPECIF		ERMIT INFORMA	ATION					
4a. PURPOSE OF PI For Section 4, provide		ls to answer each	a guestion in the fe	Nowing fields V	ou may pro	vido an attached	study proposal	or additional
information in subsestand-alone for the effort subsection 4a, or	ction 4f(10 evaluation o), but all informat of the application	tion entered into ea	ach field in subse	ctions 4a-4	f must contain su	fficient detail to	be able to
650(c), CCR. For "ot								DSection
☐ Science		☐ Education			☐ Propa	gation		
☐ Research ☐ Survey/ Inventor ☐ Monitoring	у	wildlife in the fie groups, field de	d release and/ or celd (e.g., tidepools emonstrations, etc.	, school)	translocati	e (ex situ)	•	
☐ Museum Collecti☐ other (specify– emuseum collection,	e.g.,	 ☐ Display of wild (releasable), or display of non-releasable, non-restricted species live in captivity ☐ Display of dead salvaged specimens 			☐ other (distance moveme specify – e.g., sa e sustainability of	crifice of non-na	ative species
			ecify – e.g., biologion collection, etc.)	cal collection				
<other -="" field:<="" td="" text=""><td>></td><td><other -="" i<="" td="" text=""><td>•</td><td></td><td><other -="" 1<="" td=""><td>Text Field></td><td></td><td></td></other></td></other></td></other>	>	<other -="" i<="" td="" text=""><td>•</td><td></td><td><other -="" 1<="" td=""><td>Text Field></td><td></td><td></td></other></td></other>	•		<other -="" 1<="" td=""><td>Text Field></td><td></td><td></td></other>	Text Field>		
4b. AMENDED STUD	Y INFOR	MATION						
		-	plain how this amed changes in the for			-	•	-

undertaking to any research questions and/or hypotheses, goal(s) and objective(s) designed to carry out all requested activities.

<Text Box>

- 2) Study Need or Benefit. Describe the need and/or benefit to the natural resources held in trust for the State of California for the amended take activities. Justify how the amended take of wildlife and activities are important for science, education, and/or enhancement of propagation or survival pursuant to Title 14, subsection 650(c), as follows:
 - If for a scientific purpose, include the significance of the research, questions or hypotheses seeking to be addressed, and/or how your research would directly benefit the species or fulfil an important research, management, or other need.
 - If for an educational purpose, include the significance of the education or educational program, training, and/or benefit of
 instruction about the state's natural resources.
 - If for a propagation purpose, include the significance of propagation or sustainability benefit, *in situ* (or maintain in wild) or *ex situ* (captive outside the wild) breeding or rearing, possession of hatchery raised fish, ecosystem restoration benefits or population augmentation, and/or efforts to promote maintenance of biologically sustainable populations.

<Text Box>

3) Study Timeframe: Provide any changes to the approximate timeframe for the permitted study, even if it extends beyond the duration of this permit (three years for Entity and Individual Permitholders; one year for Student Permitholders)- including all field work, as well as study planning and data analysis.

Estimated Start Date: <Date Picker> Estimated End Date: <Date Picker>

4c. AMENDED BACKGROUND AND PAST FINDINGS

1) Identify pertinent background information, including a literature review which supports the amended study, or provide copies of any reports or publications from previous or similar research conducted on the requested wildlife. When applicable, explain how the research will answer questions not answered by earlier research. If not applicable, state "not applicable."

<Text Box>

2) Discuss how your past findings have contributed to the body of knowledge on the subject and how they relate to your proposed objectives in this study, if applicable (required for permit renewals). If not applicable, state "not applicable."

<Text Box>

3) Explain how your proposed activities relate to a larger series of projects or research plans (explain from subsection 3e of this application), if applicable. If not applicable, state "not applicable."

<Text Box>

4) If there is an existing conservation strategy or management plan (e.g., USFWS recovery plans, California Species of Special Concern manuscripts, Department Fishery Management Plan), identify conservation actions, recovery tasks, research needs and/or monitoring recommendations, if applicable. Be sure to explain any permits or environmental documents checked in Section 5 of this application. If not applicable, state "not applicable."

<Text Box>

4d. AMENDED EXECUTIVE SUMMARY

1) Study Title. If applicable, provide an amended title for the study or planned undertaking. Select a title that accurately represents the full scope of the study for the permit duration period. The title should identify the purpose, targeted wildlife taxonomic group(s) or species, and general location(s).

<Text Box>

2) Abstract. Provide a summary of the amended study's scope that includes the main goals and objectives or research question(s), species or taxonomic group(s), take and analysis methods, and general locations. Additional information, e.g. past findings, benefit or need, or relevant environmental documents or plans may be provided, but is not required.

<Text Box>

List>

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3) Public Information Records Act. How											
(Study Title and A	•		•								
Note: Release is man				-		-		obcat (<i>Ly</i>	nx rufus) or bea	ar
(Ursus americanus) w Indicate your preferen	<u> </u>							ecutive			
Summary on the Department	-		display your pren	erreu comaci	IIIIOIIII	alion and an	nended Ex	eculive	□ Y	es	☐ No
4e. AMENDED WILDL			PS						-		
Select the wildlife taxo								ed undert	aking. T	he sele	cted
Terrestrial Wildli		<u> </u>	Inland Fis				Marine				
☐ Vernal Pool &	Terrestrial Inver	tebrates	☐ Inland	Aquatic Inver	tebrate	es	☐ Mai	rine Fishes	5		
☐ Amphibians			☐ Inland	Non-Anadron	nous Fi	ish	☐ Mai	rine/Tidal I	nverteb	rates	
Reptiles			☐ Anadro	omous Fish (ir	nland w	vaters)	☐ Mai	rine Algae	and Pla	ants	
☐ Mammals											
☐ Birds											
4f. AMENDED REQUE	STED ACTIVIT	TES									
1) Wildlife Groups an	d Species:										
a) Amended Targe	ted Wildlife										
Click "Add New Recor				-	_	-			-	-	-
taxonomic level from t	•			formation for e	each ta	xonomic lev	/el(s), or s	pecific spe	cies re	uested	l
Taxonomic Level (Science, Order, Family, Ger		(Commo	Species on Name)	Status		Life Stage		Sex		Origin	
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b) Amended Non-1	Target Wildlife	(Incidenta	al By-catch):								
Click "Add New Recor		-	_	(incidental by-	catch)	taxonomic l	evel(s), or	specific s	pecies f	rom the	drop
down lists and provide	•				. "0"		. "5				
•	-		luring activities (if yed to minimize ir			-		-		-	
			yed to millimize ii i-target wildlife an						_	•	
		•	ined in identificat	•	•			•			
and duration,	etc.).	T .		1		T					
Taxonomic Level (Scie (e.g., Order, Family, Gen		Level or (Commo	Species n Name)	Status		Quantities	Meas	ures Minin	nizing H	arm of	Wildlife
<dropdown< td=""><td>List></td><td></td><td>oopulated via Species></td><td><prepopula< td=""><td></td><td><numerio< td=""><td>:></td><td><1</td><td>ext Bo</td><td>X></td><td></td></numerio<></td></prepopula<></td></dropdown<>	List>		oopulated via Species>	<prepopula< td=""><td></td><td><numerio< td=""><td>:></td><td><1</td><td>ext Bo</td><td>X></td><td></td></numerio<></td></prepopula<>		<numerio< td=""><td>:></td><td><1</td><td>ext Bo</td><td>X></td><td></td></numerio<>	:>	<1	ext Bo	X>	
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c) Review of Spec		•									
<u> </u>			med or covered in	n this applicat	ion as	an Authorize	ed Individu	ıal have re	eviewer	the	
_	-	-	Database Quickv								ESA)
	-		species list, the D	-	-		-		-		
			urces of informati			-					
-			of my/our planned ected species, I w						-	-	-
		-	oursuant to Fish a								
2) Amended Take an							<u> </u>	<u> </u>			
Click "Add New Recor				ossession ac	tivity fr	om the drop	down list	and provid	de the fo	llowing	J
information per taxono Activity.	mic level(s) or s	specific sp	ecies requested.	Additional De	tails ma	ay be provid	led to clari	fy and just	ify the r	equeste	ed
Activity	Disposition		Taxonomic Leve	I or Species	Quan	ntities	Details				
<dropdown list=""></dropdown>	<filtered dro<="" td=""><td>pdown</td><td><filtered drope<="" td=""><td>down List></td><td><ni< td=""><td>umeric></td><td></td><td><te< td=""><td>xt Box</td><td>></td><td></td></te<></td></ni<></td></filtered></td></filtered>	pdown	<filtered drope<="" td=""><td>down List></td><td><ni< td=""><td>umeric></td><td></td><td><te< td=""><td>xt Box</td><td>></td><td></td></te<></td></ni<></td></filtered>	down List>	<ni< td=""><td>umeric></td><td></td><td><te< td=""><td>xt Box</td><td>></td><td></td></te<></td></ni<>	umeric>		<te< td=""><td>xt Box</td><td>></td><td></td></te<>	xt Box	>	

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3) Amended Take Methods:

Click "Add New Record" below, select the proposed method(s) from the drop down list and provide details for each proposed method used to capture or otherwise take the requested taxonomic level(s), or specific species, and include the following information:

- The sampling season start and end date;
- The frequency of sampling;
- The quantities by life stage/age and sex of wildlife to be taken and/or possessed by that method (if unknown, select "0" and explain under "Details" why it is unknown); and
- The specifics of the methodology under "Details."
 - protocols to be followed, as well as type, size and details of equipment to be used (e.g., net mesh size, whether traps are baited or not, number of passes per sampling, etc.); and
 - o what measures will be employed to minimize incidental harm or death of wildlife, including how you will avoid the incidental capture (by-catch) of non-target wildlife and special status species, and describe how you will minimize risk to wildlife in deploying equipment, or during handling.

Take Method	Taxonomic Level or	Sampling Season	Sampling Season	Sampling	Quantities	Details
	Species	Start Date	End Date	Frequency		
<dropdown list=""></dropdown>	<pre><filtered dropdown="" list=""></filtered></pre>	<date picker=""></date>	<date picker=""></date>	<dropdown List></dropdown 	<numeric></numeric>	<text box=""></text>

<Add New Record >

4) Amended Procedures:

Will your proposed study require procedures to be performed on wildlife?

If yes click "Add New Record" below, select the procedure from the drop down list, and provide the following information per taxonomic

level(s), or specific species requested:

- The quantities by life stage/age and sex of wildlife to undergo procedures or marking (if unknown, select "0" and explain under "Details" why it is unknown);
- The specifics of the procedure under "Details":
 - o protocols to be followed, as well as details (e.g., specific equipment, manner of conducting procedure, type of marking and placement on body, amount of sample collected, etc.); and
 - o what measures will be employed to minimize incidental harm or death of wildlife, and describe how you will minimize risk to wildlife's well-being during procedures or marking events.

Procedure	Taxonomic Level or Species	Quantities	Details
<dropdown list=""></dropdown>	<filtered dropdown="" list=""></filtered>	<numeric></numeric>	<text box=""></text>

<Add New Record>

5) Amended Sacrifice of Wildlife:

Will your proposed study result in the death or removal of target or non-target wildlife from the wild?

Yes

If yes click "Add New Record" below, and provide the following information per taxonomic level(s), or specific species requested:

☐ Yes ☐ No

- The quantities by life stage/age, sex, and geographic area to be sacrificed (if unknown, select "0" and explain under "Details" why it is unknown);
- The specifics of the sacrifice under "Details":
 - o Justify the maximum number of individuals that would be killed or removed from the wild;
 - o Describe means for which wildlife is euthanized or otherwise dispatched; and
 - Describe your attempts to obtain the wildlife specimens currently held in captivity (e.g., museums, rehabilitation centers, other Permitholders), or produced in captivity. You shall demonstrate conclusively that existing specimens are unavailable, or your research objectives require new/additional specimens.

Taxonomic Level or Species	Quantities	Life Stage	Sex	Details
<filtered dropdown="" list=""></filtered>	<numeric></numeric>	<dropdown list=""></dropdown>	<dropdown list=""></dropdown>	<text box=""></text>

<Add New Record>

6) Amended Captivity of Wildlife:

a) Will live wildlife be removed from the wild and held alive in captivity ("ex situ"), or will live wildlife	☐ Yes	☐ No
be transferred into possession and held in captivity?	□ res	□ NO

If yes click "Add New Record," select the Captivity Type from the drop down list below, and provide the following information:

• Attach under Section 4f(10) any related documents pertaining to captivity and/or captive breeding activities (e.g., IACUC plans, feasibility analyses, grant conditions, etc.), or relevant environmental documents or plans (Section 5 of this application).

- The quantities by life stage/age, sex (if unknown, select "0" and explain under "Details" why it is unknown);
- For each species you plan on holding in captivity, provide specifics of the captivity setting under "Details."
 - Justify the maximum number of individuals that would be removed from the wild and/or held in captivity and geographic area(s) where wildlife are proposed to be removed from the wild;
 - The specific need and purpose of the proposed removal and/or captivity;
 - Location where individuals will be acquired from; and
 - The duration individuals will be held in captivity.

Terrestrial Wildlife Only:

- Consistent with Title 14, subsection 650(c), CCR, elements of conservation, biology, and/or ecology of California wildlife must be included for education activities: describe the educational message that will be delivered and to what audience. Provide a detailed outline of your program, or attach brochures, or other materials prepared for distribution. Explain why live wildlife are necessary for the program, including how they will be used and displayed during the presentation to meet this need.
- o Give a complete description of the holding area and/or holding facilities. Specify if individuals are held indoors or outdoors, climatic conditions, and accessibility to other wildlife, domestic animals, or to the public. Attach photographs or diagrams of enclosures with the length, width and height of each, description of interior and exterior construction materials, such as flooring and netting materials, and the species and number that are to be housed in each.
- Describe the diet for each species including the food source and how the diet will be administered. Describe how the animals will obtain fresh drinking or bathing water (specific devices/types to be used).
- Describe the transport containers for the animals, including dimensions (length, width, and height) and materials. Indicate the species and number that will be transported in each, and any methods to minimize harm or mortality from sustained vibration, temperature extremes, or elevation changes during transport.
- o Describe all special elements (e.g., scratching posts, dust bath boxes, mineral licks), cover types for hiding, and any enriching elements/devices to be added to the cages to help animals relieve stress and move about and exercise.
- Attach details, protocols, or standard operating procedures that describe captive holding activities including biosecurity, disinfection and waste disposal, and animal health assessments.
- Describe all personnel responsible for providing day-to-day care for captive wildlife, and their qualifications to conduct such work.
- o If individuals are to be held in permanent captivity, describe the quantities of individuals, and permanent holding facilities, if different from the temporary holding facilities for education or research programs.
- Describe how you will prevent successful reproduction from occurring. Captive breeding (see section below) of wildlife may only be authorized when specifically requested, and only as approved by the Department as part of a concerted conservation or recovery effort, and/or for justified scientific purposes. Captive breeding may occasionally be allowed for educational purposes when adequate justification is provided.

		•	t, and/or for justification		ooses. Captive breedi	ng may oco	casionally be	allowed for	
Captivity Type	Species	pecies Quantities Life Stage Sex Details							
<dropdown List></dropdown 	<filtered drop<="" td=""><td>odown List></td><td><numeric></numeric></td><td><dropdown List></dropdown </td><td><pre><dropdown list=""></dropdown></pre></td><td></td><th><text bo<="" th=""><td>X></td></text></th></filtered>	odown List>	<numeric></numeric>	<dropdown List></dropdown 	<pre><dropdown list=""></dropdown></pre>		<text bo<="" th=""><td>X></td></text>	X>	
<add i<="" new="" td=""><td>Record></td><td></td><td></td><td></td><td></td><td></td><th></th><td></td></add>	Record>								
Do you intend t	o euthanize wildl	ife at the conclu	sion of the propos	sed study or prog	gram?		☐ Yes	□ No	
euthan	ized; and		tage/age, sex (if u		'0" and explain under	"Details" wl	ny it is unkno	wn) to be	
Species		Quantities	Life Stage	Sex	Details				
<filtered dro<="" td=""><td>ppdown List></td><td><numeric></numeric></td><td><dropdown List></dropdown </td><td><dropdown List></dropdown </td><td></td><td><text b<="" td=""><th>OX></th><td></td></text></td></filtered>	ppdown List>	<numeric></numeric>	<dropdown List></dropdown 	<dropdown List></dropdown 		<text b<="" td=""><th>OX></th><td></td></text>	OX>		
Do you intend to	o captive breed t	he requested w	ildlife?				☐ Yes	☐ No	
The que captive	nantities of each sely bred; and ch species you publis	species by life s lan on captive b hed references	reeding, provide t	inknown, select ' the specifics und otive breeding of			ny it is unkno	wn) to be	

Sex

<Dropdown

List>

Details

<Text Box>

Outline all persons, and their roles in the captive breeding activity.

Quantities

<Numeric>

Species

<Filtered Dropdown List>

Life Stage

<Dropdown

List>

Do you intend to release organisms (or their offspring) back into the wild, if captively bred, or for other reasons?

- If yes, click "Add New Record" below, provide the following information:
 - The quantities of each species by life stage/age and sex of wildlife to be released back into the wild (if unknown, select "0" and explain under "Details" why it is unknown);
 - For each species you plan on releasing back to the wild, provide the following under "Details":
 - The location originally captured (if applicable), the location of the proposed release site, and location of holding facility;
 - Description of holding facility, and how long individuals will be held alive in captivity before being released into the wild, and describe why that time period was chosen;
 - Explain why it is in the best interest of the State and for the species, to return the organisms to the wild;
 - Describe how you will minimize risk of disease transmission during temporary captivity (i.e., including but not limited to, biosecurity measures, disinfection and cleaning procedures, waste disposal, health assessments); and
 - Explain the plan to minimize introduction of pathogens (virus, fungus, bacteria, and parasite) into the ecosystem or environment after release back into the wild.
 - o Are the species proposed for release held in flow-through water or a closed system?
 - o If individuals have been provided with food, please describe the food and whether it is being consumed?
 - What other species are held in the holding unit containing the species proposed for release? If there any non-native species held at the facility, address the following:
 - Provide details about what controls are in place to prevent cross contamination with non-natives.
 - Explain how staff and students are trained regarding the potential risks of non-native species introductions and facility holding practices.

Marine Only:

Does any portion of the facility use flow-through seawater? If so, how is incoming water treated?

Terrestrial Wildlife Only:

- Attach additional protocols or standard operating procedures, if applicable, that describe release activities.
- Be advised, the Department may require written correspondence from qualified veterinary staff to verify the individuals
 have been examined and/or tested, as may be necessary and required by the Department, before transport and release is
 separately approved in writing.

Inland Fisheries Only:

o If fish are proposed to be moved to a different general location (finer scale), will you obtain approval from the Department's Fish Health Lab?

☐ Yes

☐ No

Species	Quantities	Life Stage	Sex	Details
<filtered dropdown="" list=""></filtered>	<numeric></numeric>	<pre><dropdown list=""></dropdown></pre>	<dropdown List></dropdown 	<text box=""></text>
<add new="" record=""></add>				

b) Will live wildlife be relocated, translocated, or reintroduced ("in situ")?

If yes, for each species intended to be retained or confined in a field setting, relocated, or translocated within the wild, or reintroduced from captivity, click "Add New Record" below, provide the following information per species requested to be relocated or translocated within the wild:

- Attach under Section 4f(10) any related documents pertaining to translocation activities, or relevant environmental documents or plans (Section 5 of this application).
- The quantities of each species by life stage/age and sex of wildlife to be retained or confined in a field setting, relocated, translocated within the wild, or reintroduced from captivity (if unknown, select "0" and explain under "Details" why it is unknown)
- The specifics of the relocation, reintroduction or translocation within the wild under "Details":
 - List the source counties and specific location(s) from which wildlife was, or is proposed to be taken, and the final release location(s);
 - o Describe how organisms will be monitored after release back into the wild, and
 - Describe how you will minimize risk of disease transmission during temporary captivity, and relocation, reintroduction, or translocation efforts.

Terrestrial Wildlife Only:

Be advised, the Department may require written correspondence from qualified veterinary staff to verify the individuals have been examined and/or tested, as may be necessary and required by the Department, before transport and release is separately approved in writing.

Species	Quantities	Life Stage	Sex	Details
<filtered dropdown="" list=""></filtered>	<numeric></numeric>	<dropdown List></dropdown 	<dropdown List></dropdown 	<text box=""></text>

7) Geographic Locations and Description:

For taxonomic level(s) or specific species and/or activity requested, click "Add New Record" below, select the geographic scale from the drop down list for which you plan to conduct activities in. Select the county(s), and the specific location(s) of the proposed activities, if known. For each location, provide the following specifics under "Details":

- If your request is for aquatic species, identify the aquatic system(s) and provide: the Hydrologic Unit Code (HUC 8 Watershed #), inland stream/ waterbody name (include begin and end river miles, when known), and/or other inland water (e.g., reservoir, lake names).
- Provide any identifying property designations (i.e., land ownership) and/or geographic coordinates (i.e., latitude, longitude, and datum) that will precisely place the location of the proposed activity site(s).
- If you propose to work in a Marine Protected Area (MPA), Marine Managed Area (MMA), Wildlife Area (WA) or Ecological Reserve (ER), provide the name and justify:
 - Why collection is required within an MPA, MMA, WA, or ER and provide justification for why it cannot be conducted outside of an MPA;
 - Why the proposed methods are appropriate for this activity; and
 - Describe the frequency of the proposed activity per sampling area.

Geographic Scale	Taxonomic Level or Species	County	Land Ownership	Waters	MPA or other Managed Area	Habitats	Details
<dropdown List></dropdown 	<filtered dropdown="" list=""></filtered>	<dropdown List></dropdown 	<dropdown List></dropdown 	<dropdown List></dropdown 	<pre><dropdown list=""></dropdown></pre>	<filtered dropdown="" list=""></filtered>	<text box=""></text>

<Add New Record >

(Optional) If point or centroid of polygon (e.g., weir, mist-net location or sampling area) Click "Add New Record" below, enter the specific details, if known, for each specific location requested.

	<dropdown list=""></dropdown>

<Add New Record>

8) Amended Disposition Location of Wildlife Specimens and/or Parts

For each Proposed Disposition Location, click "Add New Record" below, and enter the Name and address of the public, scientific of educational institution(s) to which all wildlife specimens and/or parts thereof will be transferred or deposited.

,	•	•	•		
Location Type	Name	Street Address	City	State	Zip
<dropdown list=""></dropdown>					

<Add New Record>

9) Amended Authorized Individuals' Study Role

For each Proposed Authorized Individual, click "Add New Record" below, select the SC ID of the Authorized Individual from the drop down list who will work independently on the study. In the "Study Role Details" field, explain the study role the individual will be providing to include: species or taxonomic group(s), take and/or possession activities, methods, procedures and general locations the individual will be working in.

SC ID	First Name	Last Name	Study Role Details
<pre><filtered 3c="" dropdown="" from="" list="" section=""></filtered></pre>	<pre><pre>repopulated via SC ID></pre></pre>	<pre><pre>repopulated via SC ID></pre></pre>	<text box=""></text>

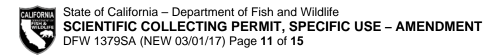
<Add New Record>

10) Attach Additional Supporting Documents

To attach additional supporting documents (e.g., copies of federal or other permits or applications for such permits, or study proposal in scientific format, literature cited, relevant protocols or other information requested in this application), click "Upload Attachment."

<Upload Attachment>

SECTION 5. OTHER PERMITS AND ENVIRONMENTAL DOCU	UMENTS	·			
5a. FEDERAL PERMITS					
Do you currently hold/ are named on, have applied for, or will apply for a federal permit pertinent to your requested activities			☐ Yes		
Select all that apply to this amendment, and attach copies of permits, or applications.			□ No		
Fodoral Endangered Species Act 10(e)(1)(A) Native Endangered and			☐ Bird Banding Permit – U.S. Geological Su		
☐ Federal Endangered Species Act 10(a)(1)(A) Native Endang Threatened Species Recovery Permit – U.S. Fish and Wildlife			Bild Ballding Permit - 0.5. Geological St	iivey	
Throatened oposice recovery Fernik C.S. Fish and Wilding	0011100				
Permit No(s):			Permit No(s):		
☐ Federal Endangered Species Act 10(a)(1)(A) Scientific Rese		mit –	☐ Migratory Bird Permit – U.S. Fish and Wil	dlife Service	
National Oceanic and Atmospheric Administration, Fisheries (N	NMFS)				
Permit No(s):			Permit No(s):		
Federal Endangered Species Act 4(d) rule – Research			Other (e.g., National Parks Service, Bure	au of Land	
			Management, and National Wildlife Refuge)		
Permit No(s):			Type and Permit No.(s):		
5b. STATE PERMITS					
Do you currently hold, or are named on, or have applied for, or w	vill apply	for a sta	te permit pertinent to your requested activities	o? ☐ Yes	
Select all that apply to this amendment, and attach copies of per				res	
				∐ No	
☐ California Endangered Species Act and/or Fully Protected Species	pecies	Commo	on name(s) (Scientific name)		
Research MOU(s) - Department					
Permit or MOU Names or No.(s):					
<u> </u>					
Scientific Research and Collecting Permits – CA State Parks	3		er (e.g., California Dept. of Food and Agricultu	ıre)	
Permit No(s):		Type ar	nd Permit No.(s):		
5c. RELEVANT ENVIRONMENTAL DOCUMENTS					
Are you proposing to conduct activities to meet requirements of	an enviro	onmenta	I plan or document, or to meet other	☐ Yes	
environmental compliance required by law? Select all that may	apply to t	this ame	endment, and provide the name and date of		
the document(s), if applicable.				⊔ No	
☐ Federal – Federal Endangered Species Act Section 7		Federa	l Hydropower Licensing (Federal Energy Reg	ulatory	
Consultation, Biological Opinion	C	commiss	ion)		
Renewable Energy (i.e., wind, solar, etc.)		Californ	nia Environmental Quality Act		
☐ National Environmental Policy Act		Fish Re	n Restoration Grants Program		
□ Natural Community Conservation Plan		☐ Lake and Streambed Alteration Agreement			
Natural Community Conservation Flair		Lake a	nd Streambed Alteration Agreement		
☐ Hatchery, or Department Fishery Management Plan		Water	Operations (U.S. Bureau of Reclamation, Calif	fornia Dept. of	
	٧	Vater Re	esources, etc.)		
Other					



SECTION 6. AMENDMENT CERTIFICATION

In signing this application, the applicant as a Permitholder, or as the Executive Signatory (for an Entity permit), and any requested Authorized Individuals agree to the following:

"I certify that the information submitted in this application is complete and accurate to the best of my knowledge and belief. I understand that if I fail to provide required information, my permit may be denied. I further certify I have read, understand, and agree to abide by all conditions of this permit and attachments, the applicable provisions of the Fish and Game Code, and Title 14, Section 650, CCR. I certify that I am not currently under any Department of Fish and Wildlife license or permit revocation or suspension, and there are no other legal or administrative proceedings pending that may disqualify me from obtaining this permit or any amendments. I understand that any false statement herein may make this permit void and subject me to suspension or revocation of this permit pursuant to Title 14, Section 650, CCR, and to the criminal penalties set forth in Fish and Game Code Section 12002."

Contained Control with India Camb Code Codicin 12021				
APPLICANT SIGNATURE	DATE			
X				

INSTRUCTIONS FOR THE SPECIFIC USE AMENDMENT APPLICATION

Aside from reading these instructions, it is also important that you read Title 14, Section 650, California Code of Regulations (CCR), permit descriptions, and Standard Conditions for All Scientific Collecting Permits (SCPs) (form DFW 1379d), so that you have a thorough understanding of the requirements (available at https://www.wildlife.ca.gov/Licensing/Scientific-Collecting). Additional State and federal permits may be required, and your amendment application may be deemed incomplete if copies of these permits are not submitted with the SCP General Use Permit Application. Complete applicable sections of this form for the amendment or change requested (thus not all fields are required, unless applicable for your requested change(s)). This SCP Specific Amendment application is only used to request changes to your existing SCP (refer to Title 14, subsection 650(I), CCR). A Specific Amendment may be requested for eligible changes listed on the Specific Use level amendment form. The amendment application will be reviewed by appropriate department review program(s) upon payment of the Specific Amendment fee and may be approved or denied at the department's discretion. This amendment form will not extend the expiration or permit valid date(s) of your existing SCP. When you need to renew your SCP, the Specific Use application form (DFW 1379 S) should be used.

COMPLETING THE APPLICATION

Pursuant to Title 14, subsection 650(e), CCR, amendment forms are available on the department's internet web site: www.wildlife.ca.gov. Applications to amend an existing permit are subject to the same application and review procedures as applications to apply for a permit. Amendment applications shall be submitted in an electronic format when available; no handwritten applications shall be accepted. Name(s) of all persons listed on the amendment application shall match those on government-issued identification. Failure to answer any questions fully, or failure to submit any required information, or the proper application fee, may delay the processing of your application, or result in denial of the application. The Department will determine if an amendment application is complete within 40 calendar days from the date the application fee clears payment. Once the application is determined to be complete, the Department will approve or deny the amendment application within 60 calendar days, notwithstanding certain pending permits that require notification to the public. Therefore, please allow a minimum of 12 weeks for processing an amendment application. Amendment applications are processed in the order received.

Section 1 – Amendment Request: Enter the Permit ID to amend.

Amendment Summary: Select the section(s) of the permit this amendment applies to. Eligible changes include the Executive Signatory exchanging a Principal Investigator on an Entity permit, the addition or exchange of Authorized Individuals on the permit's LAI, and the amendment of Specific Use Permit Information.

Section 2 – Permitholder Information (not amendable, but administrative updates may be made online).

Section 3 – Qualifications and Proposed List of Authorized Individuals

3a Required Qualifications – Prepare and submit required qualifications for all persons requesting to be named on the List of Authorized Individuals (Not applicable for Student applicants). Attach Statements of Qualifications, and Resumes or *curriculum vitaes*.

- **3b Principal Investigator** Fill in the information for the Principal Investigator (Entity and Individual permits only). Complete the required information for the person proposed to work as the Principal Investigator (PI) for an Entity permit. If the Executive Signatory is not the same person applying as the Principal Investigator (PI) from Section 2a of the original permit, complete the required information below, including Required Qualifications from Section 3a of this application. Attach the Required Qualifications. The PI is responsible for providing adequate supervision and training of all Authorized Individuals named or covered on the List of Authorized Individuals (LAI).
- **3c List of Authorized Individuals** Fill in all information for up to eight (8) persons, aside from the PI, maybe be requested to be named on the LAI, included with the original permit fees. To add additional Authorized Individual(s), a Specific Amendment fee applies. Complete the required information for each person proposed to work independently under the Principal Investigator (PI). Attach the Required Qualifications for each Authorized Individual. If no persons are requested to work as Authorized Individuals, skip to Section 4.
- **3d Additional Authorized Individuals Justification** Eight (8) Authorized Individuals are included in the permit fees; if additional Authorized Individuals are requested during amendment, then a Specific Amendment fee will be assessed as specified in Title 14, subsections 650(I) and 703(d), CCR. Justify why the proposed activities would need more than eight Authorized Individuals. *Provide the same required information in Section 3c if more than eight persons are requested as Authorized Individuals.*
- **3e Related Permits** Are there any collaborators, or other persons or entities (e.g., Permitholders, and/or Principal Investigators or Authorized Individuals not listed) with permits related to the work planned with this study or amendment? If yes, provide information for each.

Section 4 – Specific Use Permit Information Describe details of all of your requested activities in this section. Attach additional documents if necessary. For Section 4, provide all details to answer each question in the following fields. You may provide an attached study proposal or additional information in subsection 4f(10), but all information entered into each field in subsections 4a-4f must contain sufficient detail to be able to stand-alone for the evaluation of the application.

4a Purpose of Permit For subsection 4a, check the applicable purpose(s) and permit use subcategory(ies) below for this permit per Title 14, subsection 650(c), CCR. For "other" - specify in blank below any other activity that does not clearly fit into one of these categories.

4b Amended Study Information

- Study Scope, Goals, and Objectives. Explain how this amendment maintains the fundamental scope of the
 permitted study or planned undertaking. Explain the requested changes in the following sections relate the
 purpose(s) of your study or planned undertaking to any research questions and/or hypotheses, goal(s) and
 objective(s) designed to carry out all requested activities..
- 2) **Study Need or Benefit.** Describe the need and/or benefit to the natural resources held in trust for the State of California for the amended take activities. Justify how the proposed take of wildlife and activities are important for science, education, and/or enhancement for biologically sustainable populations.
- 3) Study Timeframe: Describe the need and/or benefit to the natural resources held in trust for the State of California for the amended take activities. Justify how the amended take of wildlife and activities, even if it extends beyond the duration of this permit (three years for Entity and Individual Permitholders; one year for Student Permitholders)- including all field work, as well as study planning and data analysis.

4c Amended Background and Past Findings (complete each question, as applicable)

- 1) Identify pertinent background information, including a literature review which supports the amended study, or provide copies of any reports or publications from previous or similar research conducted on the requested wildlife. When applicable, explain how the research will answer questions not answered by earlier research.
- 2) Describe how your past findings have contributed to the body of knowledge on the subject and how they relate to your proposed objectives in this study, if applicable (required for permit renewals).
- 3) Explain how your proposed activities relate to a larger series of projects or research plans (explain from Section 3e of this application), if applicable.
- 4) If there is an existing conservation strategy or management plan (e.g., USFWS recovery plans, California Species of Special Concern manuscripts), identify conservation actions, recovery tasks, research needs and/or monitoring recommendations, if applicable. Be sure to explain any permits or environmental documents listed in Section 5 of this application.

4d. Amended Executive Summary

- 1) **Study Title:** If applicable, provide an amended title for the study or planned undertaking. Select a title that accurately represents the full scope of the study for the permit duration period. The title should identify the purpose, targeted taxonomic group(s) or species, and general location(s).
- 2) Abstract: Provide a summary of the amended study's scope that includes the main goals and objectives or research question(s), species or taxonomic group(s), take and analysis methods, and general locations. Additional information, e.g. past findings, benefit or need, or relevant conservation or environmental documents may be provided, but is not required.
- 3) **Public Information Release:** Issued SCPs are public records, pursuant to Title 14, subsection 650(k), CCR, and through the Public Records Act. However, the Department requests Permitholders make their preferred contact information, and Executive Summary (Study Title and Abstract) available to interested parties to facilitate research communication and collaboration. (Release is mandatory for applications requiring public notice: request of mountain lion, or pursuit of bobcat (*Lynx rufus*) or bear (*Ursus americanus*) with dogs, pursuant to Sections 4810 and 3960.4 of the Fish and Game Code).

4e. Amended Wildlife Taxonomic Groups and Review Programs

Select the taxonomic group(s) the amended study or planned undertaking will target. The selected group(s) will determine which review program(s) to route the application to for review and approval.

4f. Amended Requested Take Activities

- 1) Wildlife Groups and Species:
 - a. **Amended Targeted Species**: Select the proposed targeted species, or if requesting at a higher taxonomic level than species, the proposed taxonomic level from the drop down lists.

- b. Amended Non-Targeted Species (Incidental By-catch): Select the possible non-targeted (incidental by-catch) taxonomic level(s), or specific species from the drop down lists and identify the estimated quantities expected to encounter during activities. Describe what measures will be employed to minimize incidental harm or death of all captured wildlife.
- c. Review of Species Information: Check the box to acknowledge that you have reviewed the Department's California Natural Diversity Database Quickview or other online tool, the California Endangered Species Act (CESA) Candidate, Endangered and Threatened species list, the Department's Special Animals List for Fully Protected species and California Species of Special Concern, and other sources of information for sensitive wildlife species.
- 2) Amended Take and/or Possession Activities: Select the proposed take and/or possession activity from the drop down list and provide the required information per taxonomic level(s) or specific species requested. Additional Details may be provided to clarify and justify the requested Activity.
- 3) Amended Take Methods: Select the proposed method(s) from the drop down list and provide details for each proposed method used to capture or otherwise take the requested taxonomic level(s), or specific species, and include all required information.
- 4) **Amended Procedures**: Select the procedure from the drop down list, and provide the required information per taxonomic level(s), or specific species requested.
- 5) Amended Sacrifice of Wildlife: If your proposed study will result in the death or removal of target or non-target wildlife from the wild, select the species from the drop down list, and provide the following information per taxonomic level(s), or specific species requested.
- 6) Amended Captivity of Wildlife: If live wildlife be removed from the wild and/or held alive in captivity, select the Captivity Type from the drop down list, and select the species from the drop down list and provide all the required information. Several questions follow that may only be applicable to wildlife taxonomic groups or species that fall under the review of one review program.
 - a. Will live wildlife be removed from the wild and held alive in captivity ("ex situ"), or will wildlife be transferred into possession? Answers to the following questions are required: Do you intend to euthanize wildlife at the conclusion of the proposed study or program? Do you intend to captive breed the requested wildlife? Do you intend to release animals (or their offspring) back into the wild, if captively bred, or for other reasons?
 - b. Will live wildlife be relocated, reintroduced, or translocated ("in situ")? For each species intended to be relocated, reintroduced, or translocated within the wild, provide the required information per species requested to be relocated or translocated within the wild.
- 7) Amended Geographic Location and Description: For taxonomic level(s) or specific species and/or activity requested, select the geographic scale from the drop down list for which you plan to conduct activities in. Select the county(s), and the specific location(s) of the proposed activities, if known.
- 8) Amended Disposition Location of Wildlife Specimens, and/or Parts: For each Proposed Disposition Location, click "Add New Record" below, and enter the Name and address of the public, scientific of educational institution(s) to which all wildlife specimens and/or parts thereof will be transferred or deposited. Several questions follow that may only be applicable to wildlife taxonomic groups or species that fall under the review of one review program.
- 9) Amended Authorized Individuals Study Role: For each Proposed Authorized Individual, select the SC ID of the Authorized Individual from the drop down list who will work independently on the study. In the "Study Role Details" field, explain the study role the individual will be providing to include: species or taxonomic group(s), activities, methods, procedures and general locations the individual will be working in.
- 10) Attach Additional Supporting Documents: To attach additional supporting documents (e.g., copies of Federal or other permits or applications for such permits, or study proposal in scientific format, literature cited, relevant protocols or other information requested in this application), click "Upload Attachment."

Section 5 – Other Permits and Environmental Documents Provide a complete copy of current federal and State permit(s), or applications for such permits that apply to this amendment application, and any other written State authorizations, such as a current MOU, if applicable.

Section 6 – Amendment Certification• Verify all fields are complete and required documents are attached, sign (electronically) and date.

REPORTING REQUIREMENTS

The Mandatory Wildlife Report (form DFW 1379a), or "Report" is required for every General and Specific Use level permit. Each permit may have slightly different timeframes for frequency of submission of the Report, so check permit

Authorizations and/or conditions for details on submission frequency and timing. The report form is available with separate instructions at https://www.wildlife.ca.gov/Licensing/Scientific-Collecting in a fill and save format. Upon completion of the electronic report, send it to the correct contact listed in your permit conditions. If no contact is specified in your permit conditions, send the report to SCPermits@wildlife.ca.gov. Any Special Report required in the conditions of your SCP must also be submitted by the specified timeframes.

The Department also requires that you record your field observations of Threatened, Endangered, or Special Concern species for addition to the California Natural Diversity Data Base. **The Online Field Survey Form, instructions, and other accepted formats are available at https://www.wildlife.ca.gov/Data/CNDDB/Submitting-Data**.

PAYMENT POLICY

The Department accepts cashier's checks, money orders, personal or business checks,* or credit cards.** If a receipt for payment is needed before the amendment is issued, please notify the Department when the application form is submitted. The amendment fee is non-refundable for all permit categories and types - refer to Title 14, subsection 703(d), CCR for details. Amendment fees shall be submitted with the amendment application, or the Department may refuse to issue the amendment, and may change the approval into a denial.

*Personal or business checks will be accepted by the Department if a name and address are imprinted on the check. A check returned to the Department due to insufficient funds will render your permit invalid. Make checks payable to the Department of Fish and Wildlife.

**Credit Cards – Licenses, permits, tags, stamps, or registrations may be purchased with a Visa or MasterCard by completing a Credit Card Authorization Form (DFW 1443). The form is available at https://www.wildlife.ca.gov/Licensing/Scientific-Collecting.

Cash can no longer be accepted at Department offices as of January 1, 2017.

NOTICE

Disclosure Statement - Under Section 650, Title 14, of the CCR, the Department is authorized to collect information from applicants to maintain a record of licensure. Under Fish and Game Code Section 391, personal information submitted on this application may be released for law enforcement purposes, pursuant to court order, or for official natural resources management purposes, or as may otherwise be required under the California Public Records Act.

A licensee or Permitholder may obtain a copy of his/her license records maintained by the Department by submitting a written request to the Custodian of Records, Department of Fish and Wildlife, License and Revenue Branch, 1740 N. Market Blvd., Sacramento, CA 95834 or lrb@wildlife.ca.gov. All requests must include the requestor's name, address, and telephone number.