Field Safety Plan

Field Site Locatio	n:		
Activity:			
Created for:			
Date of Review:			
Sanaral Sita Inform	ation:		
Seneral Site Informater the second control of the second control o		vour trin at ehs ucc	op.edu/away for UC travel insurance
			ork, the Worldcue Trip Planner is
	with planning logistics, identifying lo		
Geographic Location:	Latitude:	Longitude:	
Local Contact:		University Contact:	
		Not on trip. Provide person a copy of this	
		Field Safety Plan.	Frequency of check-ins:
Nearest Emergency			
Medical Services (EMS):			
Nearest Emergency			
Department (ED):			
Go/No Go Criteria:	NO GO:		
Conto Co Omona.			
Directions to site			
Parking Areas:	Primary:		
. J			
Assembly Areas:	Secondary: Primary:		
Assembly Aleas.	Filliary.		
_	Secondary:		
Expected temperature/weather:			
Drinking water	If forecast exceeds 80°, Cal/OSHA requires	access to at least one of	quart (4 cups) per person per hour for the
availability:		s work requires access	to 2 gallons per person. Water must be fresh
	and suitably cool. □ Plumbed water available □ Water cooler w	vith ice to be provided □ F	Rottled water provided. □Other:
	☐ Natural source and treatment methods (e.g	•	•
Access to	If forecast exceeds 80°, shade must be pro	vided by any natural or	artificial means for rest breaks. Shade is not
Shade/Shelter:	considered adequate when heat in the area		
High Heat Procedures	☐ Building structures ☐ Trees ☐ Temporary (s. Rest breaks in shade must be provided at
- Required when	least 10 minutes every 2 hours (or more if		
temperatures are	monitoring for signs of heat illness are req		
expected to exceed 95° F	☐ Direct supervision ☐ Buddy system ☐ R	Reliable cell or radio conta	ct 🗆 Other:
Personal Protective	Required:		
Equipment (PPE):	Recommended:		
Out of Bounds Areas:			
Cell phone coverage:	Device carried? □yes □no	Satellite	Device carried? □yes □no
	Type:	phone/device:	Type:
	Coverage: none		Coverage: none

Nearest location with coverage:

Primary Field Team Leader:

Is anyone working alone? ☐ Yes ☐ No

Nearby services:

Physical demands:

Access:

Field Team/

Participants:

Secondary Field Team Leader:

☐ Field Team/Participant list is attached as training documentation ☐ Other attachment, e.g. course roster

If so, develop a communications plan with strict check-in procedures; carry a sat device for remote locations.

Nearest location with coverage:

Field Safety Plan

First Aid Training	
	Location of group medical/first aid kit:
Immunizations or	
Medical Evaluation (if applicable)	
,, ,	Contact Occupational Health at least 6 weeks prior to your trip for travel-related immunizations, medical advice,
	required or recommended immunizations, and medical clearance related to your research protocol.

Safe Work Practices

List identified risks associated with the activity or the physical environment and appropriate measures to be taken to reduce the risks. Refer to relevant protocols, SOPs, etc. if applicable.

Complete training on 1) WFCB Injury Illness and Prevention Program, 2) WFCB Emergency Action Plan, 3) Heat Injury and Illness Prevention Online Training, and 4) Animal Care and Use 101 Online Training

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Additional Considerations

Contact Safety Services for guidance. Check all that apply

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☐ One or more of the following will be handled/transported: hazardous biological, chemical, or radioactive materials, pesticides, animals, or fireworks.
☐ Activities are to involve one of the following: ATVs, snow mobiles, tractors or other motorized vehicles; rigging, climbing, fall protection;
shoring/trenching, digging/excavations, caves, other confined spaces or egress/access limitations; chainsaws, hand held power tools; explosives
or fire arms; lasers, portable welding/soldering devices; other hazardous equipment or tools.
☐ Modes of transportation other than regularly scheduled commercial carriers (e.g. chartering a boat, plane) will be used.
☐ The campus auto policy & auto insurance article for university vehicles, personal vehicles, and rental vehicles has been reviewed.
Uisas, permits, finances, import/export controls, transportation of specialized equipment, and data security have been considered. (See UC Global
Operations (ucgo.org) or contact UCD Export Control for guidance.)

☐ Personal safety risks during free time have been considered or discussed, e.g., alcohol or drug use, leaving the group, situational awareness, sexual harassment, or local crime/security concerns. You may use the <u>Worldcue Trip Planner</u> 'Location Intel' tab to generate a security brief.

Campus Contacts:

UCPD Emergency Number: (530) 752-1230

University Health Services

Faculty/Staff: Occupational Health Services; (530) 752-6051
Students: Student Health and Counseling Services (SHCS)
Office of Environment, Health & Safety (EH&S): Safety Services

Travel Insurance Emergency Number: (410) 453-6330 (United Healthcare - UC Travel Insurance)

Report injuries:

For Employees: Injury Reporting Procedure

For non-paid students: Submit an Incident Report or email it to Risk Management Services, rms@ucdavis.edu

First Aid Reference – Signs & Symptoms of Heat Illness		
Signs & Symptoms	Treatment	Response Action:
 HEAT EXHAUSTION Dizziness, headache Rapid heart rate Pale, cool, clammy or flushed skin 	 Stop all exertion. Move to a cool shaded place. Hydrate with cool water. 	Heat exhaustion is the most common type of heat illness. Initiate treatment. If no improvement, call 911 or seek medical help. Do not return to work in the sun.
Nausea and/or vomitingFatigue, thirst, muscle cramps		Heat exhaustion can progress to heat stroke.
Disoriented, irritable, combative, unconscious Hallucinations, seizures, poor balance Rapid heart rate Hot, dry and red skin Fever, body temperature above 104 °F	 Move (gently) to a cooler spot in shade. Loosen clothing and spray clothes and exposed skin with water and fan. Cool by placing ice or cold packs along neck, chest, armpits and groin (Do not place ice directly on skin) 	Call 911 or seek medical help immediately. Heat stroke is a life threatening medical emergency. A victim can die within minutes if not properly treated. Efforts to reduce body temperature must begin immediately!

Field Safety Plan

Putah Creek Nestbox Highway Russell Ranch (RRR)



Site	Russell Ranch	
Nestboxes	27 hanging nestboxes	
Owner	UC Davis. Text or call JP Marie at (530-304-3251) the day you visit, or a day before.	
Gate Codes	Combo is 3251 for both entrance gate and 2 nd gate down towards the creek. Leave as you	
	found it (open/closed)	
Placard	Place MWFB bird survey placard on car dashboard	
Directions	From campus, drive west on Russell Blvd. Turn left onto Kinsella Lane, ~1 mile after	
	intersection with Rd 95A. Entrance to Russell Ranch will have big UC Davis sign. Drive down	
	Kinsella, pass 2 nd gate, and continue to field site. Park at end of road, on grass.	

Nestbox	Latitude	Longitude
RRC3	38.5379822	-121.8646679
RRC4	38.5377793	-121.8651185
RRC5	38.5375881	-121.8658444
RRC6	38.5375293	-121.8662928
RRC7	38.537554	-121.8669808
RRC8	38.5376338	-121.8677712
RRC9	38.5379437	-121.8681335
RRC10	38.5380568	-121.8686481
RRC11	38.5382416	-121.8691271
RRC12	38.5383199	-121.8697684
RRC13	38.5382799	-121.8702853
RRC14	38.5385739	-121.8708774
RRC15	38.5386862	-121.8713001

Nestbox	Latitude	Longitude
RRE5	38.5379333	-121.8661373
RRE6	38.5378924	-121.8665624
RRE7	38.5380234	-121.8670652
RRE8	38.5380908	-121.8675116
RRE9	38.5383924	-121.8679429
RRE10	38.5384087	-121.8686999
RRE11	38.538587	-121.8694315
RRE12	38.5385816	-121.8697987
RRE13	38.5386588	-121.8703368
RRE14	38.5388358	-121.8709306
RRE15	38.5388934	-121.8712969
RRE16	38.5389694	-121.8716973
RRE17	38.5392168	-121.8721294
RRE18	38.538959	-121.8724891