Effective: 2/23/2018	JOB SAFETY ANALYSIS	DEPT: CNS	LOCATION: Center for Neuroscience	JOB TYPE: Field Researcher
JOB FUNCTION	POTENTIAL HEALTH OR INJURY HAZARDS	SAFE PRACTICE, OR EQUIPMENT		PERSONAL PROTECIVE EQUIPMENT (PPE)
	Trip planning, including international or high risk area travel. Access to field sites	risks, which can http://safetyserviglanning • Drive defensively prepared for dela	l entails new and different be found at ces.ucdavis.edu/article/trip- y. Avoid driving when tired. Be ays. Carry adequate food, irst aid equipment and tools.	
Field Research	Exposure to sun/elevated temperatures (heat illness training applies for temperatures at or above 80°F) Other weather conditions	 New Heat Illness Training can be found at http://safetyservices.ucdavis.edu/training/heat-illness-prevention For exposure to sun/heat: Wear sunscreen and hat. Maintain adequate fluid intake. For further information, read Safety Net # 123 and the Heat Illness Prevention Manual at http://safetyservices.ucdavis.edu/sites/default/files/documents/Heat_Illness_Prevention_Manual.pdf Other adverse weather: Wear protective clothing as needed (hat, raincoat, gloves, appropriate footwear). Take cover during a thunderstorm. 		For exposure to sun/heat: Wear hat, seek frequent shade for temperatures at or above 80°F.

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FUNCTION	INJURY HAZARDS	, ,		EQUIPMENT (PPE)
	Field Activities	Wear appropriate footgear, especially when traveling through rough or rocky terrain. Obtain appropriate training on equipment use. Travel with another individual when accessing remote locations. Provide supervisor with itinerary prior to trip.		

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JOB	POTENTIAL HEALTH OR	SAFE PRACTICE, O	R EQUIPMENT	PERSONAL PROTECIVE
FUNCTION	INJURY HAZARDS			EQUIPMENT (PPE)
	Valley Fever:	a Doroono et riek f	or valley favor should avoid	Wear particle dust mask
	Valley fever is another name for	 Persons at risk for valley fever should avoid exposure to dust and dry soil in areas where valley fever is common. Avoid working in windy/dusty conditions. 		(if at risk for valley fever)
	the sometimes-deadly infection			
	coccidioidomycosis. It is called			
	valley fever because the	Avoid working in	wildy/dusty conditions.	
	organism that causes it is			
	commonly found in the soil of			
	the southwestern United States,			
	Mexico, and parts of Central			
	and South America. Valley fever			
	usually affects the lungs. When			
	it affects other parts of the body,			
	it is called disseminated valley			
	fever. Valley fever is spread			
	through the air. If soil containing			
	the valley fever fungus is			
	disturbed by construction,			
	natural disasters, or wind, the			
	fungus spores get into the air.			
	People can breathe in the			
	spores and get valley fever. The			
	disease is not spread from			
	person to person. Anyone can			
	get valley fever, but people who			
	engage in activities that disturb the soil are at increased risk.			
	People with weakened immune			
	systems are at increased risk			
	for disseminated disease.			
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