Effective:	JOB SAFETY ANALYSIS	DEPT:	LOCATION:	JOB TYPE:
1/17/2023		CNS	Center for Neuroscience	Field Researcher
JOB FUNCTION	POTENTIAL HEALTH OR INJURY HAZARDS	SAFE PRACTICE, OR EQUIPMENT		PERSONAL PROTECIVE EQUIPMENT (PPE)
Preparation & Planning	Trip planning, including international or high risk area travel. Field Operations Safety Manual: https://ucdavis.app.box.com/s/vd3ytthnypb5gy00f6e858gskqlm03xk Field Safety Annual Report: https://ucdavis.app.box.com/s/8qqbcik05pw5hd3hogmf8fngug9iznhg Access to field sites	risks, which can Services Website Field Research Shttps://safetyservices.usafety • Drive defensively prepared for dela		Contingent on specific field work plan.
Field Research	Exposure to sun/elevated temperatures (heat illness training applies for temperatures at or above 80°F) Other weather conditions	http://safetyservices prevention For exposure to and hat. Mainta further informati https://safetyservice prevention Other adverse w Wear protective	clothing as needed (hat, , appropriate footwear). Take	For exposure to sun/heat: Wear hat, seek frequent shade for temperatures at or above 80°F.

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1/17/2023		CNS	Center for Neuroscience	Field Researcher
JOB	POTENTIAL HEALTH OR	SAFE PRACTICE, OR	REQUIPMENT	PERSONAL PROTECIVE
FUNCTION	INJURY HAZARDS			EQUIPMENT (PPE)

Field Research	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.	

Effective: 1/17/2023	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)
Additional Health Risks	Valley Fever: Valley fever is another name for		or valley fever should avoid and dry soil in areas where	Wear particle dust mask (if at risk for valley fever)

the sometimes-deadly infection valley fever is common. coccidioidomycosis. It is called • Avoid working in windy/dusty conditions. valley fever because the 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.