Safety Guidelines for Fieldwork



Occupational and Environmental Safety Office

Duke University and Duke Medicine

Adapted from the Safety Guidelines for Field Researchers published by the Office of Environment, Health & Safety at University of California, Berkeley

Safety Guidelines for Field Researchers

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I. General Field Safety Guidelines

Fieldwork is an important part of teaching, research, and clinical practice at Duke. This booklet is intended to help you prepare for health and safety problems you might encounter when fieldwork takes you off campus. For more specific information on fieldwork hazards and precautions, talk to your supervisor or contact the Occupational and Environmental Safety Office at 919-684-2794 or Employee Occupational Health and Wellness at 919-684-3136.

Before You Leave

One of the most important phases of your fieldwork experience is planning and preparation before you leave. Here are some suggestions for a safe trip.



<u>Prepare</u> a *written <u>safety plan</u>* for your trip, including a risk assessment and contact information. A copy should be left with a responsible party at your group office. Include the following:

Activities: General nature of your activities

Your itinerary: Locations; arrival and departure dates; names, addresses, and phone numbers of all fieldwork participants Local contacts: Names of people at or near your fieldwork site who can reach you if necessary and who are familiar with your check-in and checkout arrangements. If field team members have serious medical conditions or allergies, a local medical contact should be informed of any allergies or other medical conditions of the field team members. If possible, each day field-workers should also inform someone (e.g.., police, sheriff, motel employee, or local search and rescue personnel) about the daily fieldwork location and the approximate time of return. After each day's work, field-workers should notify the contact when they return. The local contact should be provided with the telephone numbers of people to call (University contact) if the workers do not return or report in within a predetermined interval of the scheduled return time. **Home contact:** The written plan should also list the name and phone number of family to contact in case the researcher is injured or taken ill.

University Contact: The written plan should list a university contact person or group. Field workers should check in with their university contact regularly and should provide information on changes in schedule or points of contact.

<u>Learn</u> about potentially hazardous plants, animals, terrain, and weather conditions in the areas where you plan to work and complete a field research risk assessment (part of the <u>Fieldwork</u> <u>Safety Plan</u>, available on the Occupational and Environmental Safety Office website (<u>www.safety.duke.edu</u>)). In addition, your supervisor/sponsor, other field-workers, or local residents and authorities, such as state and national park service personnel, may be able to provide you with helpful information.

<u>Vaccinate</u> - If your trip involves travelling outside the country, you should contact the Employee Occupational Health and Wellness or Student Health Travel Clinics to learn about the required and recommended vaccinations for your location. Some countries require proof of vaccinations prior to entry. To allow enough time, please schedule your visit six to eight weeks prior to departure. For more information, please call Employee Occupational Health and Wellness at 919-684-3136 or see the EOHW Travel Clinic FAQ online at <u>http://www.hr.duke.edu/about/departments/eohw/travel_faq.php</u>. Students who are not also employees should call Student Health at 919-681-9355 or visit their International Travel Clinic website at http://studentaffairs.duke.edu/studenthealth/services/internationaltravel-clinic/steps-planning-your-travel

<u>Take a Cardiopulmonary Resuscitation (CPR) or First Aid class</u>. Contact the Red Cross to enroll.



<u>Assemble safety provisions</u> and check everything before you leave; safety provisions may include:

- First aid kit and first aid manual. These should be taken on any trip.Medications you regularly takeAllergy treatments (if you have allergies)Sunscreen and hat
- Water purification tablets or filter devices
- Vehicle emergency kit

Flashlight

Flares

Two-way radio (if you will be working in an isolated or dangerous area)

Personal protective equipment for fieldwork activities (safety glasses/goggles, gloves, hard hat, sturdy work boots). Duke OESO can recommend protective equipment depending on your activities.

Whenever possible, fieldwork activities should be performed in <u>teams</u> of at least two people. The "buddy" system is the safest way to work.

Contact Corporate Risk Management at (919) 684-6226) or visit them at <u>http://finance.duke.edu/insurance/depts/index.php</u> to obtain information about travel <u>insurance and waivers</u>.

Carry <u>photo identification</u> with you at all times in case of accident or injury.

Ask your <u>health insurance</u> provider how your coverage applies to medical treatment in the fieldwork locale, should that become necessary.

Medical Care and First Aid

Emergency Medical Care

The following guidelines apply to all off-campus activities that involve employees and students, including academic field trips, excursions, and field station operation.

- 1. A first aid kit must be maintained at all times during the activity or exercise (see information below).
- 2. At least one person who is trained in first aid must be present when an infirmary, clinic, hospital, or Emergency Medical Service response is more than five minutes from field activities.
- 3. At permanent research field sites, written arrangements must be made in advance with local facilities for emergency medical treatment. If you are working from a permanent field research site, you should find out what the arrangements are for emergency care.

 Each department has its own procedures for obtaining insurance coverage for emergency medical treatment. Fieldwork participants should know these procedures before they leave.

If a University employee suffers a <u>job-related injury or illness</u>, his or her supervisor must be notified within 24 hours and a Report of Occupational Injury or Illness must be completed. If the injury is "serious" (that is, any injury resulting in overnight hospitalization or any fatality), notify your University contact immediately. The University contact must call the Occupational and Environmental Safety Office (919-684-2794), and OESO will report the serious injury to OSHA or the local equivalent agency as required.

First Aid Kits

First aid kits are strongly recommended for all off-campus activities. Campus departments purchase and maintain first aid kits. Contact Employee Occupational Health and Wellness for advice on the contents of a first aid kit. EOHW can also give you advice if you need special equipment or medication. Kits and refills may be ordered from safety supply companies.



II. Physical and Environmental Hazards

Many general physical and environmental hazards exist in nearly every location worldwide. All field team members, regardless of the work location, should read through table 1 to learn more about some general and physical and environmental hazards. If your work is in North America, please read table 2. If your work will take you out of North America, please read table 3 about international hazards.

Table 1 Physical and Environmental Hazards Found Worldwide

Hazard	Location	Cause	Symptoms	First Aid	Prevention
Dehydration	Worldwide	Not enough water	Dark urine	Drink plenty of fluids, take	Drink plenty of water (at least 2
		intake	Lethargy	frequent rest breaks, and	quarts of water per day).
			Constipation	minimize intake of	Drink more if working strenuously
			Light-headedness	beverages containing	or in a warm climate.
				caffeine.	
Impure	Worldwide	Harmful	Gastrointestinal	Drink clear liquids.	Carry your own water.
Water		organisms and	illness	Slowly introduce mild foods,	Treat water before use with tablets,
		pathogens living in	Flu-like symptoms	such as rice, toast, crackers,	purifiers, or by boiling for more
		"natural" water		bananas, or applesauce.	than 3 minutes.
		sources		See a doctor if there is no	
				improvement.	
Sunburn	Worldwide	Excessive	Irritated skin, pink or	Apply cool water, aloe, or	Wear long sleeved clothing and a
		exposure to the	red in color	other cooling lotion to	hat.
		sun		affected area.	Apply sun protection factor (SPF) of
					30.
Heat	Worldwide:	Prolonged physical	Fatigue	Cool the victim, treat for	Acclimate to heat gradually.
Exhaustion	hot climates	exertion in a hot	Excessive thirst	shock, and slowly give water	Drink plenty of liquids.
		environment	Heavy sweating	or electrolyte replacer.	Take frequent rest breaks.
			Cool and clammy		
			skin		

Hazard	Location	Cause	Symptoms	First Aid	Prevention
Heat Stroke	Worldwide:	Prolonged physical	Exhaustion	Cool the victim at once,	Acclimate to heat gradually.
	hot climates	exertion in a hot	Light -headedness	replenish fluids, and seek	Drink plenty of liquids.
		environment	Bright red skin which	medical attention	Take frequent rest breaks.
			is warm to the touch	immediately.	
Frostbite	Worldwide:	Exposure to cold	Waxy, whitish numb	Slowly warm the affected	Dress in layers. Cover your
	cold	temperatures	skin	areas (do NOT rub area) and	extremities with warm hats, face
	climates		Swelling, itching,	seek medical attention as	mask, gloves, socks, and shoes.
			burning, and deep	soon as possible.	
			pain as the skin		
			warms		
Hypothermia	Worldwide:	Prolonged	Shivering	Remove cold, wet clothes.	Dress in layers.
	cold	exposure to cold	Numbness	Put on dry clothes or use a	Wear appropriate clothing.
	climates	temperatures	Slurred speech	blanket or skin-to-skin	Avoid getting damp from
			Excessive fatigue	contact to warm up. Drink	perspiration.
				warm liquids and seek	
				medical attention as soon as	
				possible.	
Carbon	Worldwide	Running a vehicle	Severe headaches,	Remove the victim to fresh	Keep areas adequately ventilated
Monoxide		or burning a fuel	Disorientation,	air immediately and perform	when burning fuel. Endure that
		stove in an	Agitation, Lethargy,	CPR if needed.	vehicle tailpipe is not covered by
		enclosed space	Stupor, Coma		snow.
Extreme	Worldwide	Snow squalls,	Severe weather can	Seek shelter immediately.	Be aware of special weather
Weather		blizzards,	result in physical		concerns.
		lightning,	injury and/or death.		Bring appropriate equipment to
		tornadoes,			deal with severe weather.
		hurricanes,			
		monsoon rains,			
		floods			
High Altitude	Worldwide:	Decreased oxygen	Headache	Use supplemental oxygen	Allow your body to acclimatize by
Illness	high	and increased	Nausea	and decrease altitude.	gaining elevation slowly.
	altitudes	breathing rate	Weakness		

Hazard	Location	Cause	Symptoms	First Aid	Prevention
Hazardous	Worldwide	Walking or hiking	Physical injury or	Perform CPR and/or seek	Wear appropriate shoes.
terrain		in steep or rocky areas	death	medical attention if needed.	Carry needed items in a well- balanced pack.
					Use rappelling equipment for climbing.
					Use hiking poles if needed.
Drowning	Worldwide	Inhalation of	Apnea (suspension of	Take victim out of water.	Know how to swim before
		water leading to	breathing)	Turn head to side to allow	performing field activities in water
		respiratory	Death	water to drain out.	or on boats.
		impairment		Perform CPR if needed.	Be aware of water safety
				Seek medical attention as	recommendations for swimming in
				soon as possible.	strong currents if necessary. Have life preservers and rescue
					equipment available.
Travel-	Worldwide	Injury associated	Physical injury and/or	Perform CPR if needed.	Be familiar with safe operation of
related	Worldwide	with vehicle, boat,	death	Seek medical attention as	the vehicle or craft you will operate;
accidents		aircraft, or other		soon as possible.	use licensed pilots or drivers.
		means of travel		·	·
Assault	Worldwide	Criminal activity;	Physical injury	Remove victim to safe	Be aware of your surroundings.
		robbery may be		location if possible; seek	When possible, avoid being alone
		the motivation.		medical attention if needed.	after dark, especially in high-crime
				(Also, report assault	areas. If assaulted, run away if
				immediately to local	possible, or make noise to attract
				authorities.)	help.
Electrical	Worldwide,	Damaged	Cardiac arrest,	Provide burn first aid as	Inspect cords for damage and
shock	particularly	electrical cords,	muscle contraction/	needed. Go to the nearest	replace damaged cords or have
	temporary	improper electrical	shaking, numbness,	emergency room for physical	them repaired by a qualified
	structures,	wiring, improper	paralysis, or other	injuries, severe burns, or	person.
	and in areas	grounding	neurological	cardiac arrest.	
	without		symptoms, burns,		
	strong		other physical		
	building		injuries		
	codes				

Hazard	Location	Cause	Symptoms	First Aid	Prevention
Burns	Worldwide,	Touching a hot	Pain, redness,	Cool the burn with cool	Use gloves when handling hot
	particularly	surface of	swelling, tissue	water (not ice); cover with	objects.
	if using	equipment or sun-	damage, blisters (2 nd	sterile bandage, take pain-	
	thermal	warmed surface,	degree), charring (3 rd	reliever. For large 2 nd or 3 rd	
	equipment	especially metal;	degree)	degree burns, seek	
	or if	contact with		emergency medical	
	working in	flames.		treatment. Don't immerse	
	very hot			burned areas in water.	
	locations			When possible, elevate the	
				burned body part. Cover the	
				area with a cool moist sterile	
				bandage or cloth. Get a	
				tetanus shot if your last shot	
				was > 5 years ago.	

Table 2 Physical and Environmental Hazards Found in North America

Hazard	Location	Cause	Symptoms	First Aid	Prevention
Hunting Season	United States	Local hunting seasons and regulations vary.	A hunting accident may result in serious injury or death.	Seek medical attention for serious injuries or wounds.	Wear appropriately colored safety clothing. Avoid animal like behavior (e.g., hiding in thickets).
Poison Plants	North America	Exposure to poison ivy, poison oak, or poison sumac plants	Itchy rash Red, swollen skin	Apply a wet compress with baking soda or vinegar or use a topical ointment. Avoid scratching the rash.	Avoid contact with poison plants. Wash clothes and skin with soap and water after exposure. If sensitive, use Tecnu or similar product to help remove rash- causing oil if exposure occurs.

Table 3 Physical and Environmental Hazards Found Outside of North America

Hazard	Location	Defensive Action	Prevention
Violence caused by political unrest	International	Leave the area as soon as it is safe	Be aware of current travel
or military conflict		to do so.	advisories (see Section V).

III. Animals and Pests

Dangerous animals and other pests are present worldwide. General safety rules can help protect you from these hazards. All field researchers, regardless of the work location, should read through table 4 for some general guidelines to avoid unwanted animals and pests. If your research is in North America, please also read table 5. If your research will take you out of North America, please also read table 6 about international animals.

A number of animals and pests may be encountered in fieldwork. Follow these general guidelines to prevent close encounters of the painful kind:

- Keep garbage in rodent-proof containers and stored away from your campsite or work area. Food crumbs and debris may attract insects and animals.
- Thoroughly shake all clothing and bedding before use.
- Do not camp or sleep near obvious animal nests or burrows.
- Carefully look for pests before placing your hands, feet, or body in areas where pests live or hide (e.g., woodpiles or crevices).
- Avoid contact with sick or dead animals.
- Wear clothes made of tightly woven materials and tuck pants into boots.
- Wear insect repellent.
- Minimize the amount of time you use lights after dark in your camp or work site because they may attract pests and animals.
- Use netting to keep pests away from food and people.
- Carry a first aid manual and kit with you on any excursion so you can treat bites or stings. If the pest is poisonous or if the bite does not appear to heal properly, seek medical attention immediately.
- Be aware of the appearance and habitat of likely pests, such as those described in the following pages.



Table 4Animals and Pests Found Worldwide

Туре	Location	Most Dangerous Species	Defensive Action	First Aid	Prevention
Sharks	Worldwide: Shores of oceans, including the U.S., Africa, Central and South America, Australia, and the Pacific Islands	Great White, Bull, Tiger, Oceanic Whitetip	Call for help; swim towards safety. Punch or kick the shark if necessary.	Seek medical attention for serious injuries or wounds.	Never swim alone. Don't wear sparkling jewelry. Don't enter the water when bleeding.
Crocodiles and Alligators	Worldwide: Tropics and subtropics of North America, Australia, Eastern China, and Africa	American Alligator (North America), Estuarine Crocodile (Australia), Nile Crocodile (Africa)	Do not provoke an alligator or crocodile.	Seek medical attention for serious injuries or wounds.	Avoid waters known to be home to crocodiles or alligators. Keep at least 30 feet away from any crocodile or alligator.
Rodents	Worldwide	Refer to Section IV: Diseases	Wear appropriate personal protective equipment (gloves) if you must touch a rodent.	Clean wounds thoroughly if bitten or scratched.	Keep areas clean to avoid attracting rodents. Keep food stored in sealed containers.
Conenose Bugs	North and South America	May cause allergies in some people. Refer to Section IV: Diseases		Use topical ointments to sooth itching. Take victim to the hospital in case of anaphylactic shock.	Use caution when working near nests and wood rat dens. Use extra caution when working near rock shelters.
Mosquitoes	Worldwide, especially wet areas conducive to breeding	Refer to Section IV: Diseases		Use topical ointment to relieve itching.	Use insect repellent to deter mosquitoes. Don't leave standing pools of water.

Туре	Location	Most Dangerous Species	Defensive Action	First Aid	Prevention
Water Dwellers	Worldwide, especially Australia, also in other tropical and subtropical areas	Blue Ringed Octopus, Box Jellyfish, and Irukandji Jellyfish (Australia); Stonefish – worldwide	Never touch an unidentified octopus or jellyfish. Avoid stepping on stingrays.	Jellyfish/ Octopus sting: Use seawater to remove nematocysts. Pour vinegar on the wound. Seek medical attention immediately. Stonefish sting: Rinse in hot water (45° C or 113° F) and seek medical attention. Blue-ringed octopus sting: Provide CPR and/or supportive care to the patient and seek medical attention IMMEDIATELY. Stingray sting: irrigate wound to remove spine fragments; apply pressure to stop bleeding; soak wound in hot water or apply heat pack; remove sting pieces if injury is on extremities, then clean wound; seek emergency medical attention.	Avoid going in waters known to be inhabited by jellyfish and octopus. Wear sandals in the water to avoid stepping on a stonefish. Shuffle in the water or throw stones in before wading to avoid stepping on a stingray.

Table 5	Animals	and	Pests	Found	in	North	America
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Туре	Location	Most Dangerous Species	Defensive Action	First Aid	Prevention
Bears	North America	(Alaska, Western Canada, Pacific	Never run. Move slowly and speak in a low soft voice. If attacked, lay in the fetal position and protect head. Play dead.	Seek medical attention for serious injuries or wounds.	Keep food out of sleeping areas. Never approach a bear or bear cub. Wear a bell or other noisemaker. Stay away from the bear's food supply.
Mountain Lions	North America : Western Canada, south into Wyoming, California, parts of Texas, Florida Everglades (few)	All	Do NOT run. Fight back. Protect your neck and head. Don't play dead.	Seek medical attention for serious injuries or wounds.	Do not corner it. Make yourself look larger (arms overhead). Use loud voice. Throw sticks or rocks. Carry pepper spray.
Snakes	North America	Snakes, Moccasins,	snake.	Let the wound bleed freely for 30 seconds. Apply a cold pack. Keep area immobilized at heart level. Take victim to hospital (alert ahead if possible).	Walk in open areas. Wear heavy boots. Use a stick to disturb the brush in front of you.
Spiders	North America	Black Widow and Brown Recluse	a spider.	Clean wound and put a cool pack on the area. Keep area immobilized at heart level. Take victim to hospital (alert ahead if possible).	Use care around rock piles, logs, bark, outdoor privies, and old buildings. Shake out clothing and bedding before use.

Туре		Most Dangerous Species	Defensive Action	First Aid	Prevention
Scorpions	North America, especially Mexico, Arizona, southeastern California, and Utah		Avoid contact with scorpions whenever possible.	Clean wound and put a cool pack on the area. Keep area immobilized at heart level. Use painkiller or antihistamine if desired. Take victim to hospital if he or she shows no signs of improvement.	Always shake out clothing and bedding before use. Avoid lumber piles and old tree stumps.
Bees, Wasps			insects whenever	Remove the stinger quickly. Place an ice pack and elevate to heart level. Use an antihistamine if needed.	Bring medication if you have an allergy (the sting may be fatal). Keep scented foods and meats covered.
Fleas and Ticks		Diseases	Avoid contact with animals or areas where fleas and ticks might be found.	Remove the flea or tick with tissue or tweezers and clean wound with antiseptic. Pay attention for signs of illness (see Section IV: Diseases) and seek medical attention if needed.	Wear clothing of tightly woven material. Wear insect repellant. Tuck pants into boots. Stay on widest part of path. Drag cloth across campsite to check for fleas or ticks.



Туре	Location	Most Dangerous Species	Defensive Action	First Aid	Prevention
Bears	Worldwide: Arctic, South America, Asia	Polar Bears (Greenland and N. Russia), Spectacled Bears (N. and W. South America), Asiatic Black Bears (S. and E. Asia)	Never run. Move slowly and speak in a low soft voice. If attacked, lay in the fetal position and protect head. Play dead.	Seek medical attention for serious injuries or wounds.	Keep your camp area free of garbage and food waste. Never feed or approach a bear, especially a cub. Stay away from the bear's food.
Lions	Africa and Asia	All	Do not provoke a lion.	Seek medical attention for serious injuries or wounds.	Stay inside the vehicle if travelling near lions. Do not camp near areas frequented by lions.
Other Large Land Dwellers	Africa, Asia	Hippos, African Elephant, Rhinos, and Buffalo (Africa); Asian Elephants and Bengal Tigers (SE Asia); Siberian Tigers (N. and E. Asia)	Do not provoke these large animals.	Seek medical attention for serious injuries or wounds.	Stay inside the vehicle if travelling near large animals. Do not camp near areas frequented by large animals. Keep a lookout in open spaces.
Snakes	Worldwide	Russel's Viper and Indian Cobra (India); Tiger, Black, Brown and Sea Snakes (Australia); Egyptian Cobra, Puff Adder, and Saw Scaled Viper (Africa); Ferdelance (Central and South America)	Do not pick up, disturb, or corner a snake. Move away from the snake.	Let the wound bleed freely for 30 seconds. Apply a cold pack sparingly. Do NOT tourniquet. Keep area immobilized at heart level. Take victim to hospital (alert ahead if possible).	Walk in open areas. Wear heavy boots. Use a stick to disturb the brush in front of you.

Table 6 Animals and Pests Found Outside of North America

Туре	Location	Most Dangerous Species	Defensive Action	First Aid	Prevention
Spiders	Worldwide	Funnel Web and Redback Spiders (Australia); Brazilian Wandering Spider, Brown Recluse, and Tarantula (South America)	Do not pick up or disturb a spider.	Clean wound and put a cool pack on the area. Keep area immobilized at heart level. Take victim to hospital (alert them first). Kill spider for positive ID (if possible).	Use care around rock piles, logs, bark, outdoor privies, and old buildings. Shake out clothing and bedding before use.
Scorpions	Worldwide, especially North Africa, the Middle East, South America, and India	All	Avoid contact with scorpions whenever possible.	Clean wound and put a cool pack on the area. Keep area immobilized at heart level. Use painkiller or antihistamine if desired. Take victim to hospital if he or she shows no signs of improvement.	Always shake out clothing and bedding before us. Avoid lumber piles and old tree stumps.





IV. Diseases

Viruses, bacteria, fungi, and parasites cause diseases in nearly every location worldwide. Some diseases, which are carried or transmitted by an animal, are known as "vector-borne" diseases. Where appropriate, the scientific name of the disease organism, or vector, is included in italics in tables 7 and 8.

This guide is not intended to cover every health risk in every location, but it provides information about some common diseases. Always check with your health care provider before travelling out of the country to learn about specific health risks for the region in which you will conduct your research.

All field researchers, regardless of the work location, should read through table 7 to learn more about some general diseases that exist worldwide. If your research is in North America, please also read table 8. If your research will take you out of North America, also read table 9.

Туре	Location	Exposure Route	Symptoms	First Aid	Prevention
Food-borne	Worldwide	Poultry Products	Diarrhea	Drink plenty of fluids.	Always cook food thoroughly.
Diseases:			Gastrointestinal	Seek medical attention if	
Campylobacter			symptoms	symptoms persist for longer	
				than 3 days.	
Food-borne	Africa, Asia,	Contaminated food	Diarrhea	Drink plenty of fluids.	Always cook food thoroughly.
Diseases: Cholera	Latin	and water	Gastrointestinal	Seek medical attention if	Do not drink impure water.
	America		symptoms	symptoms persist for longer	
				than 3 days.	
Foodborne	Worldwide	Beef, unpasteurized	Diarrhea	Drink plenty of fluids.	Always cook food thoroughly.
Diseases:		milk, unwashed raw	Gastrointestinal	Seek medical attention if	Wash vegetables before
E. Coli		vegetables,	symptoms	symptoms persist for longer	consuming.
		contaminated water		than 3 days.	Do not drink impure water.
Foodborne	Worldwide	Contaminated water,	Diarrhea	Drink plenty of fluids.	Obtain a vaccine. Consult with
Diseases: Hepatitis	(underde-	shellfish, unwashed	Gastrointestinal	Seek medical attention if	your doctor at least 1 month
А	veloped	raw vegetables	symptoms	symptoms persist for longer	before departing.
(vaccine available)	countries)			than 3 days.	Always cook food thoroughly.
					Wash vegetables before eating.
					Do not drink impure water.

Table 7 Diseases Found Worldwide

Туре	Location	Exposure Route	Symptoms	First Aid	Prevention
Foodborne	Worldwide	Beef, poultry, milk, eggs,	Diarrhea	Drink plenty of fluids.	Obtain a vaccine. Consult with your
Diseases:		unwashed raw	Gastrointestinal	Seek medical attention	doctor at least 1 month prior to
Salmonella		vegetables	symptoms	if symptoms persist for	departure.
				longer than 3 days.	Always cook food thoroughly.
					Wash vegetables before consuming.
Foodborne	Worldwide	Contaminated food and	Diarrhea	Drink plenty of fluids.	Obtain a vaccine.
Diseases: Typhoid		water	Gastrointestinal	Seek medical attention	Always cook food thoroughly.
Fever (Vaccine			symptoms	if symptoms persist for	Never drink water from an impure source.
Available)				longer than 3 days.	
Chikungunya	Worldwide	Infection from the bite	Fever	Treat symptomatically.	Use repellents.
		of a mosquito carrying	Joint pain		Wear long pants & long sleeves. (Treat
		the virus	Headache, muscle		clothes with permethrin.)
			pain, joint swelling or		Avoid being bit by mosquitoes.
			rash		Avoid areas of standing water where
					mosquitoes breed.
					People with virus should avoid mosquito
					bites during the first week of illness to
					minimize transmission to others.
Histoplasmosis	Worldwide	Inhalation of fungus	Mild flu-like symptoms	See a doctor if you	Use caution when disturbing dry soils or
	(especially	from soil contaminated	Occasionally can turn	suspect histoplasmosis.	working near bat or bird droppings.
	Mississippi	with bat or bird	into acute pulmonary	Typically clears up in 3	Keep surfaces wet to reduce dust.
	& Ohio River	droppings	histoplasmosis	weeks.	
	Valleys)	Histoplasma capsulatum			
Leptospirosis	Worldwide	Ingestion, swimming, or	Flu-like symptoms	See a doctor if you	Use care when working in the water,
		other activities in water	Occasionally more	suspect leptospirosis.	especially after a flooding event.
		that is contaminated	serious symptoms		Avoid entering the water with open
		with the <i>Leptospira</i>			wounds.
		bacteria			
Plague	Worldwide	Infection from flea bite	Flu-like symptoms;	See a doctor if you	Use care when working in areas where
		(Fleas are infected by	nonspecific symptoms	suspect plague.	plague is found.
		rodents.)	swollen and painful		Use caution when working with wild
		Yersinia pestis	lymph nodes		rodents.
					Wear gloves and wash hands frequently

Туре	Location	Exposure Route	Symptoms	First Aid	Prevention
Rabies	Worldwide	Infection from bite of	Spasms	See a doctor <i>IMMEDIATELY</i>	Obtain the vaccine series if you will
(vaccine available)		animal infected with	Paralysis	if bitten by a rabies-carrying	be working with bats or other
		Lyssavirus	Fatal, without	species (e.g. , bats,	carnivores.
			immediate treatment	carnivores).	Use extreme caution handling these
					animals.
Tetanus	Worldwide	Infection occurs after	Painful muscle	See a doctor if you suspect	Obtain a tetanus shot every 10 years.
(vaccine available)		a wound.	contractions	tetanus.	
		Tetanus bacillus			
Typhus Fever	Worldwide	Infection from bite of	Headache	See a doctor if you suspect	Wear repellents.
		lice, fleas, ticks, or	Fever	typhus fever.	Wear long sleeved shirts.
		mites	Rash	Treatable with antibiotics	Tuck pants into boots.
		<i>Rickettsiae</i> species			
Zika	Worldwide	Infection from the bite	Many people have no	Treat symptomatically.	Pregnant women: Do not travel to
	(particularly	of a mosquito carrying	symptoms or only mild	Consult a doctor if you	any area with Zika or have
	Central and	the virus; can be	symptoms (rash, fever,	suspect that you have (or	unprotected sex with a partner
	S America,	transmitted through	joint pain, red eyes).	had) Zika.	returning from an affected area. If
	SE Asia <i>,</i>	sexual contact with an	Note: Zika is linked to		trying to become pregnant, consult
	southern	infected person.	severe birth defects.		your doctor about travel plans.
	US. Check				Use repellents. Wear long pants &
	CDC travel				long sleeves. (Treat clothes with
	advisories)				permethrin.) Avoid being bit by
					mosquitoes. Avoid areas of standing
					water where mosquitoes breed.
					Wear insect repellent after returning
					from endemic areas to prevent
					spread. Use condoms for sex.



Table 8Diseases Found in North America

Туре	Location	Exposure Route	Symptoms	First Aid	Prevention
Coccidiodo- mycosis "Valley Fever"	North and South America: arid regions	Fungus is inhaled when soil is disturbed. Coccidioides	Flu-like symptoms Occasionally becomes severe lung disease	See a doctor if you suspect Valley Fever.	Use caution when in close contact with soil or dust and keep surfaces wet to reduce dust. African Americans, Filipinos, and immuno-compromised are at greater risk than others.
Encephalitis	North and South America (St. Louis Encephalitis) and the U.S. (West Nile Virus)	Infection from bite of an infected mosquito	Mild: Fever and headache Severe: Headache, high fever, neck stiffness, stupor, disorientation, coma, tremors, convulsions, muscle weakness, paralysis, and, very occasionally, death	Seek medical attention immediately if you suspect encephalitis.	Use repellents. Wear long pants and long sleeved shirts. Avoid being bit by mosquitoes. Avoid areas of standing water where mosquitoes breed.
Lyme Disease	United States, Europe, and Asia	Infection through the bite of an infected tick <i>Borrelia</i> <i>burgdorferi</i>	Spreading rash Early: Flu-like symptoms Later: Arthritis and neurologic problems	See a doctor if you suspect Lyme Disease.	Avoid tick-infested areas. Wear long pants and long sleeved shirts. Use a repellent. Check clothing and hair for ticks and remove any ticks.
Rocky Mountain Spotted Fever	United States, southern Canada, Mexico, and Central America	Infection through the bite of an infected tick <i>Rickettsia rickettsii</i>	Sudden onset of fever, headache, muscle pain, spotty rash	See a doctor if you suspect Rocky Mountain Spotted Fever.	Avoid tick-infested areas. Wear long pants and long sleeved shirts. Use a repellent. Check clothing and hair for ticks and remove any ticks.

Туре	Location	Exposure Route	Symptoms	First Aid	Prevention
Hantavirus	North	Inhalation of dusts or	Early (1 to 5 weeks):	Seek medical attention	Avoid contact with rodents,
Pulmonary	America	aerosols from the	Fatigue, fever, muscle	IMMEDIATELY if you	especially their feces.
Syndrome		infected rodent's	aches, and sometimes	suspect HPS. The	See below for details on how
(HPS)/		feces, urine, or saliva	headaches, dizziness,	likelihood of survival is	to clean and dispose of a
Sin Nombre		Vector: Deer mouse	chills, and abdominal	greatly increased with	rodent infected area.
Virus		(Peromyscus	problems	early diagnosis and	
		maniculatus)	Late (4 to 10 days after	treatment.	
			early symptoms):		
			Coughing, shortness of		
			breath		
Arenavirus	North	Inhalation of dusts or	Fever	Seek medical attention	Avoid contact with rodents,
(White Water	America	aerosols from	Headache	IMMEDIATELY if you	especially their feces.
Arroyo—		infected rodent's	Muscle aches	suspect WWA. The	See next page for details on
WWA)		feces, urine, or	Severe respiratory	likelihood of survival is	how to clean and dispose of a
		saliva; Carried by	distress (occasionally)	greatly increased with	rodent-infected area.
		Woodrats (Neotoma		early diagnosis and	
		fuscipes) and other		treatment.	
		Neotoma species			

Table 9Diseases found primarily Outside of North America

Туре	Location	Exposure Route	Symptoms	First Aid	Prevention
Dengue Fever	Africa, Southeast Asia and China, India, the Middle East, South and Central America, Australia and the Pacific Islands	Infection from the bite of an infected mosquito	Flu-like symptoms Rash Takes up to 1 month to recover.	See a doctor if you suspect Dengue Fever.	Wear long sleeved shirts and long pants. Use repellents. Use a mosquito net.
Malaria (Preventable with Drugs)	Central and South America, Hispaniola, Africa, India, Southeast Asia, the Middle East, and Oceania	Infection from the bite of an infected mosquito	May take 10 to 30 days for symptoms to appear. Flu-like symptoms Anemia Jaundice Can be fatal.	See a doctor if you suspect Malaria	Visit doctor 4 to 6 weeks before travel for anti-malarial drugs. Wear long pants and long sleeved shirts. Use repellents. Use a mosquito net.
Yellow Fever (Vaccine Available)	South America and Africa	Infection from the bite of an infected mosquito	Flu-like symptoms Jaundice Can be fatal.	See a doctor if you suspect Yellow Fever.	Visit doctor at least 10 days before travel for vaccine. Wear long pants and long sleeved shirts. Use repellents Use a mosquito net.
Hantavirus and Arenavirus	Central and South America and Asia	Inhalation of dusts or aerosols from the infected rodent's feces, urine, or saliva Vector: Rodents; especially <i>Neotoma</i> and <i>Peromyscus</i> species	Fever Headache Muscle aches Severe respiratory distress (occasionally)	Seek medical attention IMMEDIATELY if you suspect hanta or arenavirus. Early treatment greatly increases the odds of survival.	Avoid contact with rodents, especially with their feces. See above for details on how to clean and dispose of a rodent infected area.

Туре	Location	Exposure Route	Symptoms	First Aid	Prevention
Schistomiasis	Brazil, Egypt, sub- Saharan Africa, southern China, the Philippines, and Southeast Asia	Transmitted by swimming in contaminated fresh water	Can be asymptomatic. Acute: (2 to 3 weeks) Fever, lack of appetite, weight loss, abdominal pain, weakness, headaches, joint and muscle pain, diarrhea, nausea, and cough Chronic: Disease in the lungs, liver, intestines, or bladder	See a doctor if you suspect schistomiasis.	Avoid freshwater wading or swimming in endemic regions. Heat bath water over 50°C for at least 5 minutes before use.
Ebola	Primarily Africa, but could spread to other areas.	Direct contact (via broken skin or mucous membranes) with blood or body fluids of a person who is sick with or has died from Ebola, objects contaminated with blood or body fluids from a sick person, or infected fruit bats or primates.	Fever, severe headache, muscle pain, weakness, fatigue, diarrhea, vomiting, abdominal pain, unexplained bleeding or bruising.	Seek medical attention IMMEDIATELY. Early treatment greatly increases the odds of survival.	Avoid contact with persons sick with Ebola. Staff caring for Ebola patients must follow prevention advice from the WHO and CDC.

Other Diseases (Vector-Borne)

Many other vector-borne diseases may pose a problem when travelling out of the country. Always check with a physician to learn the specific threats in your location of study. Some other vector-borne diseases include:

- A. African Sleeping Sickness: carried by the tsetse fly in Africa
- B. Chagas Disease: transmitted by the Conenose bug in South America
- C. Encephalitis: carried by mosquitoes in Asia and eastern Russia
- D. Leishmaniasis: transmitted by sand flies in the tropics and subtropics
- E. Filariasis: carried by mosquitoes in the tropics
- F. Onchocerciasis causes "river blindness" and is carried by black flies in Africa, Arabia, and Central and South America.

Other Diseases (General)

There are other diseases to be aware of when travelling outside the United States. While risk of infection is generally low, it is important to be aware of them and take appropriate precautions to guard against diseases such as tuberculosis, HIV/AIDS, SARS, and viral hemorrhagic fevers. Always check with your health care provider to learn more about specific diseases that exist in the region where you will be conducting your research.



Proper Rodent Handling

Steps can be taken to reduce the risk of rodent-borne diseases. Most important: Make the area unattractive to rodents. Cover or repair holes into a building to prevent unwanted rodents. If camping, keep the area clean of trash and store food carefully to prevent attracting rodents. Don't camp near rodent burrows. Please refer to "Animals and Pests: General" for further tips on how to prevent rodent infestations.

If rodent feces or dead rodents are discovered, some precautions will help reduce the risk of exposure to rodent-borne diseases when cleaning the area:

Dead Rodent: Using gloves, spray the dead rodent with a solution of 1.5 cups bleach to 1 gallon of water.

Rodent Feces: Don't sweep or vacuum rodent droppings. Spray the droppings first with a bleach solution (1.5 cups bleach to 1 gallon of water). Then wipe up the droppings. If possible, wet mop the area with the bleach solution.



V. Resources

Many available resources may provide more in-depth information regarding your research environment. Please use the references in this section for further information on topics discussed in this booklet.

On Campus

Occupational and Environmental Safety Office (OESO) is available for hazard information and hazard evaluations. They can be reached at 919-684-2794 or online at <u>www.safety.duke.edu</u>.

Employee Occupational Health and Wellness (EOHW) is available for travel health reviews, vaccinations, and other health-related information. They can be reached at 919-684-3136 or online at <u>http://www.hr.duke.edu/about/departments/eohw/travel_faq.php</u>.

Student Health is available for International travel consultations and vaccinations for students. They can be reached at 919-681-9355 or online at http://studentaffairs.duke.edu/studenthealth.

Corporate Risk Management is available to answer questions and assist with waivers and travel insurance. They can be reached (919) 684-6226 or online at <u>http://finance.duke.edu/insurance/depts/index.php</u>.

The **Workers Compensation** Office is available for questions about workers' compensation coverage and injury reports. They can be reached at (919) 684-6693 or online at <u>http://www.hr.duke.edu/benefits/medical/workcomp/</u>.

Off Campus

First Aid/CPR Training: First Aid and CPR training are available from a number of organizations, including the Central North Carolina Chapter of the Red Cross, located in Durham. They can be reached at 919-489-6541 or online at <u>www.cncredcross.org</u>.

General: The Centers for Disease Control and Prevention (CDC) offers a web site that describes many topics related to travel, both domestic and international: <u>http://www.cdc.gov/travel/</u>.

Medical Information about a variety of illnesses, including dehydration, carbon monoxide poisoning, sunburn, excessive heat, hypothermia, and high altitude sicknesses, can be found on-line at <u>http://www.webmd.com</u>.

Diseases: The CDC offers more detailed information about many diseases on their web site at <u>http://www.cdc.gov/travel/diseases.htm</u>.

Weather: More information on extreme weather and how to protect yourself can be found from the National Weather Service at http://weather.gov/safety.html.

Impure Water: For more information about water-borne diseases, the CDC provides information on-line at <u>http://www.cdc.gov/healthywater/disease/</u>.

Hantavirus: The CDC has detailed information about hantavirus available at http://www.cdc.gov/ncidod/diseases/hanta/hps/noframes/generalinfoindex.htm.

Hunting Season: To get more information concerning hunting seasons and regulations, contact the U.S. Forest Service on-line at <u>http://www.fs.fed.us/</u>.

Lyme Disease: The American Lyme Disease Foundation provides information about the disease at <u>http://www.aldf.com/</u>.

Poisonous Plants: More information about poison plants, including photos, can be found at <u>http://poisonivy.aesir.com/</u>.