

Large Predator Fact Sheet

Large predators pose a hazard to researchers working in remote areas. This fact sheet will cover North American predators. If you are traveling to international areas, review local predator defense guidance.

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	Black Bear	
	Grizzly Bear	
	Polar Bear	
	Mountain Lion	
	Wolves	
PEF	RSONAL PROTECTIVE EQUIPMENT	
	Bear spray (required in bear country)	
	Bear bells (optional)	
	Firearms (optional)	
PREPARATION AND TRAINING		
	Familiarize yourself with behavior and tracks of predators you may encounter.	
	It is recommended you take a course in:	
	Wilderness First Aid	
	<u>USGS Defense Against Wild Animals</u>	
<u>GEN</u>	NERAL SAFETY	
	In areas with large predators, do not travel alone.	
	Make noise as you walk to avoid startling the animals.	
	Do not rely solely on bear bells to make noise.	
	Do not approach, feed, or harass the animals.	
	Do not approach kills, dens, or baby animals.	
	Avoid travel near landfills, dumps, or areas where animals may have been habituated to human	
	contact.	
	Keep bear spray on your person, do not store in your pack.	
	Be especially cautious during breeding seasons and when young animals may be present.	
	Avoid setting tents up in a way that presents an enclosed area. If an animal wanders into your	
	campsite, it may panic if it feels trapped.	
	Avoid strong smelling foods.	
	Do not keep food, used cooking supplies, or personal hygiene products (toothpaste, scented	
	lotions, etc.) inside the tents. If your campsite does not have a designated animal resistant food	
	storage area, store food and scented products in a bear canister or elevate it using rope and trees	

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	such that the food container is at least 4 feet away from the trunk or heavy branches and at least
	10 feet from the ground.
	The campsite cooking and eating area should be 200-300 feet from tents.
	Keep a clean campsite. Wash your dishes thoroughly.
	Keep clothes that were used in cooking food outside of your tent in a secured area.
<u>EM</u>	ERGENCY RESPONSE
	Never run from, or turn your back on, large predators.
	If the animal has not detected you, back away slowly, keeping an eye on the animal.
	If you must use bear spray, be sure to be upwind of the spray.
	If you wound or kill an animal in self-defense, you must report the incident to the appropriate
	local authority.
Gri	zzly Bears and Defensive-Acting Polar Bears
	Bears may attack if startled, if you get between a mother and cubs, or if it is defending a kill.
	Attacks from grizzly and other brown bears are usually defensive in nature. Defensive behavior
	includes vocalization, huffing, snapping of jaws, slapping the ground, lunging, and charging.
	Face the bear, stand your ground, and talk calmly to the bear.
	If the bear is not interested, back away slowly. If it regains interest/follows, stop and stand your
	ground again.
	If the bear approaches, make loud noises and make yourself appear larger. Use bear spray, if
	available.
	Do not lunge at, or try to move, a grizzly bear.
	If a defensive-acting bear attacks, the best course of action is to play dead. Lie flat on your
	stomach, legs spread apart so the bear cannot flip you over, with your hands protecting the back
	of your neck. If the bear rolls you over, try to roll back onto your stomach.
	If the attack is prolonged, or becomes predatory, fight back with whatever means are available.
Bla	ck Bears and Predatory-Acting Polar Bears
	Rarely, black bears will attack humans as a potential food source. Black bear attacks are usually
	predatory rather than defensive in nature. Black bears acting in this manner may be calmly
	focused on you, moving in a straight line at constant speed, or appear to be stalking or following
	you. Bears acting in a predatory manner are often silent. Polar bears may try to sneak up or crawl
_	towards its intended target.
	You may be able to scare off a black bear by making loud noises and by making yourself appear
_	larger.
	Use bear spray or other deterrents.
	If you are attacked by an aggressive/predatory bear, fight back with whatever means are available.

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Mountain Lion

	Mountain lions generally will avoid human contact. Most mountain lions attack as a predatory
	response as opposed to a defensive response. Aggressive mountain lion behavior can include
	stalking, crouching, intense staring, and attempting to hide. An attack may be imminent if
	behavior includes tail twitching, body and head low to ground, and rear legs pumping up and
	down. Mountain lions tend to attack from the back, focusing on the head and neck.
	Stare directly at the animal, make loud noises, and act aggressively.
	Use bear spray or other deterrents, if available.
	Retreat slowly while facing the animal.
	If the mountain lion attacks, do not play dead. Fight back with whatever means are available.
	Protect your neck/throat area and try to remain standing.
Wo	lves
	Wolves generally do not directly attack threats, although they may run toward an intruder and
	veer off suddenly while barking/snorting. They may also hide or retreat to a den and howl. Wolves
	act aggressively if they are cornered, pursued, or injured/sick. Wolf attacks are rare, but are more
	common with animals habituated to humans.
	If you have a close encounter, stare directly at the wolf, make loud noises, and act aggressively.
	Retreat slowly while facing the animal. Use bear spray, if available.
	If a walf attacks, stand your ground and fight with whatever means are available
	If a wolf attacks, stand your ground and fight with whatever means are available.
	FERENCES AND ADDITIONAL RESOURCES
	ska Department of Fish and Game <u>Living with Wildlife</u> Bears, Wolves
Was	shington Department of Fish and Wildlife <u>Living with Wildlife</u> Cougars
USC	GS Defense Against Wild Animals

Illness, injury and close call events shall be reported by submitting an <u>SU-17</u>.

If you have questions or need support, contact EH&S's Field Safety Program at ehs-field-safety-support@lists.stanford.edu. Permission for use granted from the University of Maryland, Department of Environmental Safety, Sustainability & Risk.