How you can stay safe in bear country







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STAYING SAFE

Bears are magnificent, fascinating animals. Although people and bears have been interacting for thousands of years, the relationship has often been based more on fear than understanding. Studying how bears interact with each other can teach us a lot about how they avoid or resolve conflicts—lessons relevant to how we should respond to bears during encounters.

This booklet presents a clear approach to understanding bears and offers practical, and possibly life-saving, advice on how you can stay safe in Bear Country.

CAUTION

While there is no guarantee that the advice in this booklet will prevent you from being harmed by a bear, it can help you reduce your risks.

If you understand and apply these safety principles, you can make your next trip into bear country safer for both you and the bears.



ACKNOWLEDGEMENTS

The information in this booklet was provided in large part by the Safety in Bear Country Society and is based on their video, *Staying Safe in Bear Country*. The video was developed in collaboration with the International Association for Bear Research and Management, with the input of many world-renowned bear experts who have spent thousands of hours studying bear behaviour as well as bear-human interactions and conflicts.

Our thanks to the members of the Safety in Bear Country Society:

Andy McMullen—Chair and Executive Producer; Wildlife Safety Consultant, Yellowknife, NWT. Andy specializes in practical solutions for preventing bear and human conflicts. He worked with the NWT and Nunavut governments as a Wildlife Officer for 13 years and also spent 11 years working directly with mining and tourist industries.

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John Hechtel—*Wildlife Biologist, Alaska Department of Fish and Game, Palmer, Alaska.* John has spent many years in wildlife research and management and working with bears. He was co-investigator on Prudhoe Bay oil fields bear and human conflict research as well as numerous other bear research and management projects.

Grant MacHutchon—Wildlife Biology Consultant, Nelson, B.C. Grant specializes in bear research and management issues, including habitat ecology, population biology, and bear and human conflict management. He is a specialist in wildlife research and management, and has worked extensively with bears.

Phil Timpany—*Wildman Productions, Whitehorse, Yukon.* Phil has long studied bears and their behaviour. He did field production segments for B.C. Ministry of Forests' *Bear Aware* safety video (1993) prior to producing, directing, and major filming of the *Safety in Bear Country* video series. Phil has demonstrated the effectiveness of video as an educational tool in bear safety training courses.

ABOUT BEARS IN GENERAL

- Bears are intelligent and curious animals.
- Their vision is comparable to that of humans.
- Bears' sense of smell is legendary. They often stand up to catch a scent or get a better look.
- They can move much faster than any human... over any terrain... uphill or down. They're also very strong swimmers.
- Black bears are much better at climbing trees than grizzly bears, but many grizzlies are good climbers as well.
- Mother bears, especially grizzlies, are intensely protective of their offspring.

- Bears have better hearing than humans.
- The quest for food shapes every aspect of a bear's life. They spend much of their time searching for food to support growth, sustain their offspring, and prepare for winter denning.



Bear den

 Bear behaviour is more predictable than most people think.





KNOW YOUR BEARS

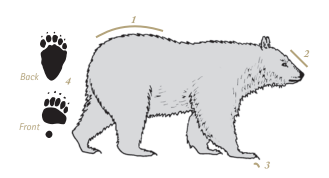
Black bears

Black bears may vary in colour from blonde to black and sometimes even grey-blue; however, most are black or some shade of brown. They lack a shoulder hump, and have shorter front claws than grizzlies.

Adult males weigh about 135 kg (300 lbs) and adult females weigh only 70 kg (150 lbs) on average. The black bear's diet can be up to 90% vegetation. Unlike grizzlies, black bears

seldom eat plant roots.
Berry crops are critical.
Before berries ripen, or in years when the crop fails, black bears will forage widely for food including human-made sources.

Black bears evolved in forested habitats and are agile climbers. Consequently, when a black bear is threatened, it usually seeks the safety of the forest rather than stand its ground and fight.

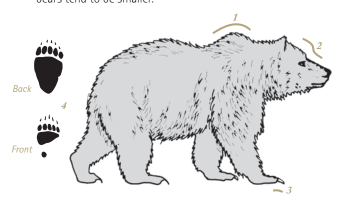


- 1. Highest point of back is over hind legs.
- 2. In profile, muzzle is straight and long.
- 3. Front claws are dark, relatively short and well curved.
- Black bear tracks can be distinguished from a grizzly's tracks by the curved line made by the front toes. Their claws leave little or no imprint in front of the toes.

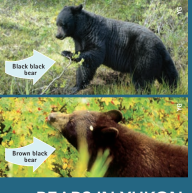
Grizzly bears

A grizzly's fur can vary in colour, from blonde to red to dark brown—or even black. Silver-tipped hairs can give them a "grizzled" appearance. They usually have a prominent hump over the shoulder, and their front claws are long and specialized for digging. Adult males weigh about 250 kg (550 lbs) and adult females can weigh 150 kg (330 lbs), though Yukon hears tend to be smaller

Grizzly bears evolved in open habitats and without the ability to use escape cover to hide from danger. As a result, when they feel threatened, they are inclined to defend themselves. Today's grizzlies live in open and forested habitats. In some places—such as the Kluane Park region—they can be more abundant than black bears.



- 1. Highest point of back is over the shoulders.
- 2. In profile, the brow gives face a dished or concave look.
- 3. Front claws are light coloured and slightly curved.
- 4. Grizzly tracks can be distinguished from a black bear by the comparatively straight line made by the toes. The claw imprints are easier to see, usually 2-3 inches in front of the toes.



BEARS IN YUKON

- Yukon has three bear species

 Black | Grizzly | Polar
- Yukon is home to about 10,000 black bears, and 6,000–7,000 grizzlies spread thinly from the BC border to the Arctic coast, including Herschel Island. The north coastal region is also home to polar bears.



- The names grizzly bear and brown bear refer to the same species.
- Colour isn't always a positive indication of species.

CO-EXISTING WITH BEARS



Bears are an important part of the ecosystem. Without them many other wildlife species would decline. In order to keep bears in the ecosystem, people must manage their use of potential bear attractants and ensure that they use bear-safe practices when spending time in bear country. Becoming "bear-wise" gives bears and people the best chance of coexisting.

Safety when roadside bear viewing

The bears you see along roadways are usually digging up roots or eating grasses and other plants that make up to 90 per cent of a Yukon bear's diet.

If you see a bear on the roadside, consider not stopping. If you must stop, traffic safety comes first. If there is traffic behind you, keep your eyes on the road and don't stop. If there is no other traffic near you, slow down and pull over where it is safe to do so.

Don't stop in the middle of the road, or close to a hill or curve. Other drivers may not see you in time to avoid a collision.



At all times...

- Never feed a bear. It is dangerous, can create a danger for other travellers, and it is illegal.
- Stay in your vehicle.
- Remain a respectful distance from the bear.

If the bear retreats or seems to ignore you...

- Take pictures, watch for a few moments, and then move on.
- Keep your vehicle on the shoulder of the road.

If the bear approaches your vehicle...

• Put your window up and leave immediately. This bear may have been previously fed by people and could be dangerous.

Safety when walking or hiking

- Stay alert. Keep an eye out for bears so you can give them plenty of room. Look for recent bear signs such as tracks, scats, fresh diggings or tree scratches. (If you see any of these be especially cautious.)
- Choose routes with good visibility where possible.
- Closely supervise children and teach them about safety in bear country.
 For all ages, travelling in groups of three or more is safer.

- Pay attention to wind direction. If you are travelling into the wind, a bear may not be able to smell you.
- Make noise to let bears know you're coming, especially in thick brush, berry patches or near running water.
- Loud talking or singing is better than using bells.
- Don't approach a bear for a closer look or better photo. Use binoculars or a telephoto lens.





Be especially alert near running water which can mask the noise of an approaching bear.

Safety when fishing

- Stay alert. Keep an eye out for bears so you can give them plenty of room. Look for recent bear signs such as tracks, scats, fresh diggings, partly eaten fish, bear beds, rub trees and carcasses that a bear may be feeding on. (If you see any of these, be especially cautious or avoid the area.)
- Fish with friends. Bears are less likely to approach groups.
- Carry deterrents such as bear spray.
- Make noise, especially when your visibility is limited. If a bear hears you coming it will probably leave the area.

- Clean your catch at the shoreline or at home, not at camp. Put the guts in fast-moving water. Pop the air bladder so the guts will sink.
- Do not get fish odours on your clothes. Wash your hands, knife and cutting board after cleaning the fish.
- Keep your fish cooler in your vehicle. If tenting, store fish and food away from your tent in bearresistant and odour-proof containers.

Safety when camping

- Choose a campsite well away from wildlife trails, spawning streams, signs of recent bear activity, and bear foods such as berry patches.
- Keep a clean camp.
- In the backcountry, garbage should be stored in bear-resistant and odour-proof containers and packed out. If you have a fire, burn only safely combustible waste and pack out all unburned items, e.g. tins.
- In a campground, use the bear-proof garbage



cans provided.

- Where bear-proof storage containers are not available, hang food and attractants 4m off the ground between trees.
- Don't bring greasy, smelly foods like bacon and canned fish.
- Store attractants and cook food well away from your campsite, downwind if possible.



Berry patches may be inviting places to camp, but they also invite foraging bears.

ATTRACTANTS

Not everything a bear smells is food, but all things that smell may attract a foraging bear.



Strong smells don't have to come from garbage. Inedible items can also be attractants.

These are some common items that may attract a bear to your home, yard, campsite, or even you:

- Garbage, compost and recycling
- Fruit trees and berry bushes
- Bird feeders and bird seed
- Domestic pets and pet food
- Barbeques, freezers, fish nets, dryers and smokers
- Backyard chickens and other livestock and their feed

- Citronella, hot tub covers, insulation and petroleum products
- Gardens

If a bear succeeds in getting an easy meal from improperly stored food or garbage, it is almost certain to return or seek the same food elsewhere.

DETERRENTS

There are a number of tools that can help you deter a bear, including bear spray, non-lethal projectiles, a variety of noisemakers, and electric fencing. Used properly, deterrents can be helpful, but they're not 100% effective. Make sure you're familiar with their use before you need them. And don't let deterrents give you a false sense of security.

Bear spray

Bear spray should only be used at close range—on an aggressive or attacking bear. Carry it ready to use, not in your pack.

Before using it, ensure the

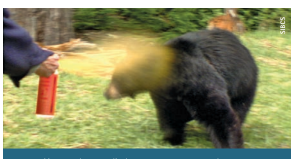


Bear spray should be easily accessible – not in your pack.

nozzle is pointed away from you. Exercise caution... If discharged upwind or in a confined space, bear spray can affect or, in extreme cases, disable the user.

Even in your tent, keep bear spray close at hand.

Note: Bear spray should not be applied to property as a preventative measure.



You may have to discharge your spray more than once to repel a determined bear.

MYTHS

Fed bears are tame.

False. Fed bears can be more dangerous than wild bears because fed bears have an expectation of receiving food from humans.

Black bears aren't dangerous.

False. Black bears can be as much a danger to people and property as other bears.

Bears are slow.

False. Bears can run at high speeds over short distances.

All bear attacks are predatory.

False. Bear attacks can be predatory or defensive. Most life-threatening attacks by black bears are predatory while most attacks by grizzly bears are defensive.

Bears can't run downhill.

False. Bears are agile and can run downhill easily and quickly.

Bears don't swim.

False. Bears are excellent long-distance swimmers.

Firearms

If you intend to carry a firearm, make sure it is adequate—30 caliber or larger or a 12-gauge shotgun with rifled slugs.

Practice until you can shoot quickly and accurately under stress and at close range.

If you use a firearm to stop a *bear attack*, aim to kill. Wounding a bear can make the situation much worse.

Firearms should only be used as a last resort in a life-threatening situation.

Transportation

Bear spray, firearms and explosive type deterrents have regulations governing their transport and use. Consult with local authorities about what is allowed in your area.

Non-lethal projectiles

Use of a 12-gauge shotgun allows you the option of using non-lethal projectiles that are designed to hurt the bear, but not to kill it.

As with standard ammunition, you should be familiar with proper use.



A bear that feels crowded will display aggressive behaviour.

HOW DO BEARS **RFI ATF TO OTHER BEARS?**

Bears spend much of their time alone but they are also social animals and have a social structure. Large individuals are dominant over smaller or newly independent juvenile bears. Dominant bears have best access to preferred feeding sites and mates.

While each bear has a home range, these ranges overlap. Yet each bear maintains and defends its own immediate, personal space. Depending on seasonal food abundance, bears may or may not tolerate the presence of each other.

A bear's body language communicates a great deal about its mood or temperament, as well as conveying important signs of dominance or submission.

Most encounters between bears involve caution and avoidance, with the bears slowly separating. But if one ignores the other's warnings or crowds its personal space, the situation can suddenly turn nasty.



in the social structure

HOW DO BEARS RELATE TO HUMANS?

Bears may relate to humans in similar ways to how they relate to other bears. But many bears also have had previous experience around people and have learned—good or bad—from each interaction.

- Bears are remarkably tolerant of people.
- A bear won't attack just because it senses that a person is scared or vulnerable.
- Bears are generally cautious around humans and will try to avoid people if they can. However, if they are surprised or feel cornered, they may

defend themselves.

 A bear that has been fed—intentionally or through poorly handled attractants—may be more determined to get food in another encounter.

Luckily, the most common interaction is a bear avoiding a human who is not even aware of the bear's presence.



Nobody likes to be surprised. If it happens, respect the bear's need for space.

SIGNS OF **STRESS**

Whether relating to another bear or to a human, bears use the same behaviours to indicate their stress.



Some are subtle, such as

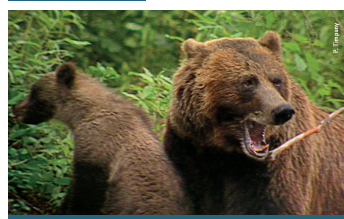
- a pause in activity,
- vawning,
- a stiffening stance, or
- a change in body orientation.

Others are more obvious. such as

- huffing,
- moaning, and
- teeth popping.

High stress or aggression is expressed by

- salivating,
- roaring and open-mouth jawing,
- paw swatting,
- guttural sounds, or
- a charge—which usually stops short of contact.



This "yawning" mother bear is indicating her stress.

WHAT DO YOU DO IF YOU ENCOUNTER A BEAR?

Your best strategy is to avoid unwanted encounters with bears... just as most bears avoid you. But in the wild, this isn't always possible. So what should you do if you see a bear? Stop. Remain calm. Assess the situation.

Does the bear know you're there? If not, move away quietly, watching for any change in its behaviour. Be careful not to startle it. Shouting at a grizzly that is unaware of you could provoke an attack. Make a wide detour and try to leave undetected. If you see young bears on the ground or in a tree, or you hear bear vocalizations, be extremely cautious and go back the way you came, as quietly as possible.

If the bear becomes aware of your presence, stay calm, and in a nonthreatening way, let it know you're a human. Talk to it in a low, respectful voice. Wave your arms slowly. Even if it seems unconcerned, *never* approach a bear. If you crowd it, you might provoke an aggressive response. Instead, back away slowly, avoiding sudden





movements and keeping an eye on the bear. And don't run: that could trigger a chase.

A bear's usual response to detecting a person is to move away. Let it leave. If you must proceed, do so cautiously, making noise as you go.

WHAT DO YOU DO IF A BEAR APPROACHES YOU?

If a bear starts to approach, you're in a more serious situation. Stop and remain calm. Get ready to use any deterrent you may be carrying. *Don't run away—* unless there is a safe place so close, you're absolutely certain you can reach it before the bear can get to you.

Remember: climbing a tree is no guarantee of safety. If you're with others, group together. Keep your pack on—it may protect your back and neck.

This is when you need to assess the bear's behaviour and determine *why* it is approaching.



have to react.

DFFFNSIVE

It may be reacting defensively, perceiving you as a threat—to itself, its cubs, its mate or its food. Whatever the cause, a defensive bear will likely appear agitated or stressed.

The closer you are when a bear becomes aware of you, the more likely it will react in a defensive manner—and the less time you'll

Though most defensive interactions with bears stop short of contact, they do sometimes result in attacks.

With *grizzlies*, defensive attacks almost always stem from surprising a bear at close range—when it's on a carcass—or protecting its young. On the rare occasion when a *black* bear attacks defensively, it usually involves a mother defending her young.

NON-DEFENSIVE

A bear may approach and take an interest in you for non-defensive reasons as well. It could just be *curious*. It might be after your *food* or testing its *dominance*. In the rarest case, it might be *predatory*—seeing you as potential prey. All of these non-defensive approaches can appear similar—and shouldn't be confused with defensive behaviours.

A curious bear will have a slow, hesitant approach with ears cocked forward, and head and nose raised to investigate what you are. Food-conditioned bears may be bold and come right into your camp or home looking for food.



This hesitant bear is merely curious...



...while this bear is intent, predatory.

Sometimes a bear may approach you deliberately to test its *dominance*.

In contrast to these, a *predatory* bear will be intensely focused on you—as a potential meal. With its head up and ears erect, its approach is confident and persistent. Predatory bears—especially ones that have been food-conditioned—have been known to break into structures and attack people. Despite all the media attention, predatory attacks are extremely rare.

NOW WHAT DO YOU DO?

If you think a bear is reacting **DEFENSIVELY**, your goal is to avoid being seen as a threat. Talk to the bear, and let it know you mean no harm. A defensive bear is stressed by your presence. When it no longer feels threatened, it may simply retreat.

A defensive bear might also approach you—or even charge. If it does, stand your ground! Facing a defensive bear can be terrifying, but it's your best strategy: most defensive charges stop short. Don't shout or throw anything. Once it knows there's nothing to fear, the bear should calm down and stop its approach. When it's no longer advancing, start slowly moving away—still reassuring it in a calm voice.

If the defensive bear advances again, stop and stand your ground once more! If the bear seems intent on attack, use your deterrent.





An encounter is considered an attack only if the bear contacts you.

Finally, if a **DEFENSIVE** bear *attacks*, wait as long as you can before it strikes you, then fall straight to the ground, face down, with your legs spread slightly. Lock your fingers behind your neck. Protect your face and vital organs. If the bear flips you over, roll back onto your stomach. Don't cry out or fight back. Once a defensive bear no longer thinks you're a threat, it will stop attacking. Lie still and wait for the bear to leave. Moving too soon may provoke another assault.



Protect your face and vital organs



A defensive bear attacks to remove a threat. In a defensive attack... play dead. Whatever its motivation, when a **NON-DEFENSIVE** bear moves toward you, it will show little stress—and your response needs to be assertive: Stay calm and talk to the bear in a firm voice. Try to move out of its way—it may simply want to continue on its path.

If the bear follows and stays focused on you, you're in a dangerous situation: it's time to become aggressive. Shout! Stare the bear in the eye. Make yourself appear as large and threatening as possible. Let it know you'll fight if attacked. Stamp your feet and take a step or two towards the bear. Stand on a rock or log. Threaten the bear with anything you can. And use your deterrent.

If a **NON-DEFENSIVE** bear *attacks*, fight back with all your might. Use any weapon within reach. At this point, you're dealing with a predatory bear intent on eating you. Be as aggressive as possible, concentrating on the bear's face, eyes and nose. Don't give up! You may be fighting for your life...





Stand on a log to make yourself appear larger.

A predatory bear is intent on eating you. In a predatory attack... fight back.

REMEMBER

If you come across a bear that isn't aware of your presence:

 Try to move away without getting its attention.

When you encounter a bear that already knows you're there:

- Identify yourself as human by talking and waving your arms.
- Move away without running.

If the bear starts to approach:

- Stand your ground.
- Stav calm.
- Prepare to use your deterrent, and
- Determine what kind of approach the bear is making.

If it is a DEFENSIVE APPROACH:

(bear will appear stressed or agitated and may vocalize)

Try to appear non-threatening.

Talk in a calm voice

When the bear stops advancing, start slowly moving away.

If it keeps coming closer, stand your ground, keep talking, and use your deterrent.

If the bear attacks, fall on the ground and play dead.

When the attack stops, lie still and wait for the bear to leave.



If a bear APPROACHES you NON-DEFENSIVELY:

(bear will be intent on you with head and ears up)

Talk in a firm voice.

Move out of the bear's path.

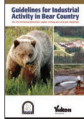
If it follows you, stop and stand your ground. Shout and act aggressively. Try to intimidate the bear and use your deterrent.

If it attacks, fight for your life!

ADDITIONAL RESOURCES

Environment Yukon brochures

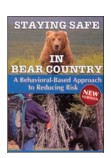




Available on DVD and in digital format

- Staying Safe in Bear Country
- Living in Bear Country
- Working in Bear Country

These productions can be purchased at some book and souvenir stores or ordered from Distribution Access: 1–888–665-4121 for western Canada www.distributionaccess.com



Websites

- www.env.gov.yk.ca/environment-you/bearsafety
- www.env.gov.bc.ca/wld/bearsmart/

PROTECT YUKON WILDLIFE

TURN IN POACHERS

1-800-661-0525 www.env.gov.yk.ca/TIPP



24 hour • Anonymous • Rewards available

How you can help: If you see someone you suspect is violating wildlife or environmental laws, don't confront them and risk an unpleasant reaction. That's our job. You can help by watching carefully and recording the facts including:

- date and time
- location
- number of people involved
- description of the people
- description of the vehicle and licence plate number
- details of the violation or activity

When you reach a phone you can call a Conservation Officer or the TIPP line at 1-800-661-0525 and report the details of the offence. You'll be helping the wildlife conservation effort and you may be eligible for a significant cash reward.

