



Park Pointers



Ice Danger & Safety

▶ Ice Conditions

▶ Ice Safety Tips

▶ What to Do if You Fall Through the Ice



Enjoy your visit to Colorado State Parks!



Colorado State Parks

COLORADO STATE PARKS

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www.parks.state.co.us

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Colorado State Parks supports the principles of

Leave No Trace

1. Plan ahead and prepare.
2. Travel and camp on durable surfaces
3. Dispose of waste properly.
4. Leave what you find.
5. Minimize campfire impacts.
6. Respect wildlife.
7. Be considerate of other visitors.



Ice Danger & Safety

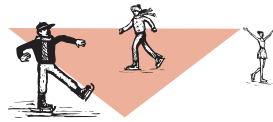
Each winter, after the ice forms on Colorado's waters, outdoor enthusiasts enjoy ice fishing, ice skating and other fun winter sports.

Before going out onto a frozen lake, pond or river, it's important to take safety precautions to reduce the risk of falling through the ice. Knowing how to judge ice conditions will also help you make more informed decisions while enjoying the pearls of winter.



Carefully Check Ice Conditions

- ▶ **Remember** you take a risk anytime you go out onto the ice.
- ▶ **Ice thickness is not consistent.** Water currents, particularly around narrow spots, bridges, inlets and outlets, are always suspect for thin ice.
- ▶ **When ice fishing**, it is always a good idea to drill test holes as you progress out onto a lake to help judge the thickness and character of the ice.
- ▶ **Beware of ice around partially submerged objects**, such as trees, logs brush, embankments or dam structures.
- ▶ **Don't judge ice strictly by appearance.**
- ▶ **Stay away from cracks, seams, pressure ridges, slushy areas and darker areas that signify thinner ice.**
- ▶ **Be aware of ice that forms at the edges of a lake** during the fall and melts at the edges first in spring. However, ice generally should be clear at least four to six inches thick to support one person.
- ▶ **Be aware of ice covered with snow.** Sometimes the snow serves as insulation. Other times, it has the opposite effect by insulating the surface from freezing.



Carefully Check Ice Conditions

- ▶ **Never go out onto the ice alone.** A buddy should be able to rescue you or go for help if you fall through.
- ▶ **When changing locations on the ice always walk at least 10 yards apart from your buddy.** If one person falls through the ice, the other can go for help.
- ▶ **Before you leave shore**, inform someone of your destination and expected time of return.
- ▶ **Always wear a life jacket or personal flotation device (PFD)**, over an ordinary snowmobile suit or layered winter clothing. Life jackets can provide excellent flotation and protection from hypothermia (loss of body heat). Specialized coats that float or dry suits are also recommended.
- ▶ **Assemble a personal safety kit**, no larger than the size of a man's wallet, and carry it on your body. The kit should include a lighter, waterproof matches, magnesium fire starter, pocketknife, compass and whistle.
- ▶ **In addition to the above safety equipment**, carry ice picks, a rope and cellular phone. These items could save your life.
- ▶ **Always keep your pet on a leash.** If a pet falls through the ice, do not attempt to rescue your pet. Go for help.



What to Do if You Fall Through the Ice

- If you **cannot** get out of the cold water by yourself, take the appropriate actions to extend your survival time while waiting to be rescued.
- ▶ **Stay calm.** Do not attempt to swim, swimming will cause our body to lose heat much faster than if you stay as still as possible.
 - ▶ **Use a whistle to attract help.**
 - ▶ **Act slowly and deliberately to conserve heat**, and move slowly back to where you entered the water. Expect a progressive decrease in your strength and ability to move. Make the harder moves to attempt to get out of the beginning while you can.
 - ▶ **If you are wearing a snowmobile helmet and your face is in the water**, remove the helmet as quickly as possible because it can fill with water and cause you to drown. Hold onto it to keep afloat.
 - ▶ **Once on the ice, try to push yourself forward on your stomach** or roll on your side to keep the weight distributed over a greater surface area. Do not stand up until you have moved onto the ground or an area of solid ice.

