

Is the Ice Safe?



- ✓ Ice may not be the same thickness all over.
- ✓ Stay away from "stickups" like brush, logs, plants or docks.
- ✓ Stay away from multiple pressure cracks.
- ✓ Spread out because crowds can add too much weight in the same area.
- ✓ Be extra careful on rivers and streams. The ice may look thicker than it really is, because moving water wears ice from underneath.
- ✓ Make sure you study the ice safety chart so you know when it's safe to go on the ice.



UNSAFE

ACTIVITY

LIGHT TRUCK

SEVERAL SNOWMOBILES

ONE CAR

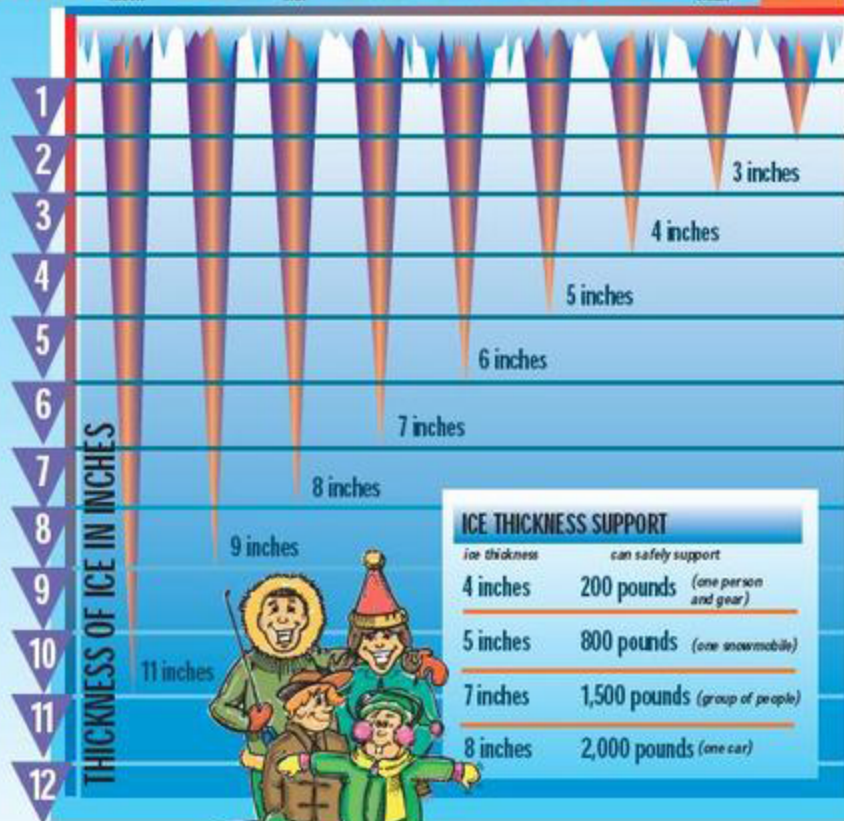
GROUP ACTIVITIES

ICE BOATING

ONE SNOWMOBILE

ONE ANGLER

ONE CROSS-COUNTRY SKIER



ICE THICKNESS SUPPORT

ice thickness	can safely support
4 inches	200 pounds (one person and gear)
5 inches	800 pounds (one snowmobile)
7 inches	1,500 pounds (group of people)
8 inches	2,000 pounds (one car)

