

Bear Lake Fishing Regulations (as well as some additional regulations to be aware of).

Age Requirements and cost for Utah Licenses:

1-day (14 years of age or older)	\$8
7-day (14 years of age or older)	\$16
365 day youth (12-13)	\$5
365 day (65 years of age or older)	\$21
365 day (over 14 and under 65 years of age)	\$26
365 day combination (over 14 and under 65 years of age)	\$30

If you're under 12 years of age, you do not need a fishing license to fish in Utah. You can also take a full bag/possession limit of fish.

If you have a valid Utah fishing or combination license, or a valid Idaho fishing or combination license, you can fish anywhere on Bear Lake that's open to fishing.

If you purchase a valid Utah fishing or combination license and Utah second-pole permit or a valid Idaho fishing or combination license and an Idaho two-pole permit, an angler may fish with two poles anywhere on Bear Lake that's open to fishing. A second-pole or two-pole permit must be purchased from the state of original license purchase.

When fishing for Bonneville cisco you may use a hand-held dipnet. The opening of the dip net may not exceed 18 inches in diameter and must be hand held.

When ice fishing the size of the ice hole may not exceed 18 inches in diameter. However, if you are dipnetting for cisco, then the hole size is unrestricted.

You may not donate fish in the field! You may donate only at:

- the residence of the donor
- the residence of the receiver
- meat locker or storage plant or meat processing facility

A written statement of donation must be kept with the fish that includes the following information:

- number of fish donated
- date of donation
- license number of donor
- signature of donor

Bear Lake fish daily/possession limits:

- Bonneville cisco -30
- whitefish -10
- cutthroat and/or lake trout -2 (in any combination)
- All cutthroat trout must have a healed fin clip in order to be kept. Cutthroat trout with all fins intact, must be immediately released. There are no size limits for fish taken from Bear Lake.