Superior National Forest | Kawishiwi Ranger District | July 26, 2022

Fenske Lake

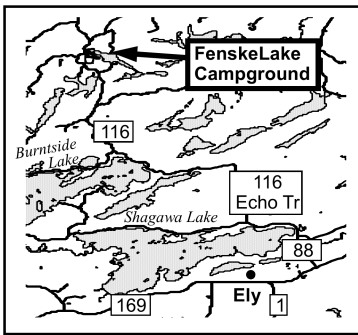


Features

- 15 campsites and one group site. One site fully accessible.
- Historic log pavilion.
- 1 mile hiking trail.
- Accessible fishing pier.
- Picnic area.
- Shallow boat landing.
- Drinking water.
- Sites well above lake.



A group campsite is situated away from the main campground. Perched high on a rock ledge overlooking Fenske Lake, the site offers a spectacular view. The paths down to the lake are narrow and rugged. This site is designed for groups of 10 to 25.





Fishing Pier

A paved 750-foot-long path winds down to the pier from the parking lot. It has grades up to 5.5%. Fish habitat structures were installed beyond the pier to attract fish to the area.

Location

Fenske Lake Campground is located about 10 miles north of Ely.

- From Ely, travel east on Hwy 169 for 1 mile. Turn left onto County 88
- Travel 2 miles to the Echo Trail, Co 116
- Turn right on 116 and travel 7 miles to the campground entrance on the right.

Superior National Forest - Fenske Lake

Description

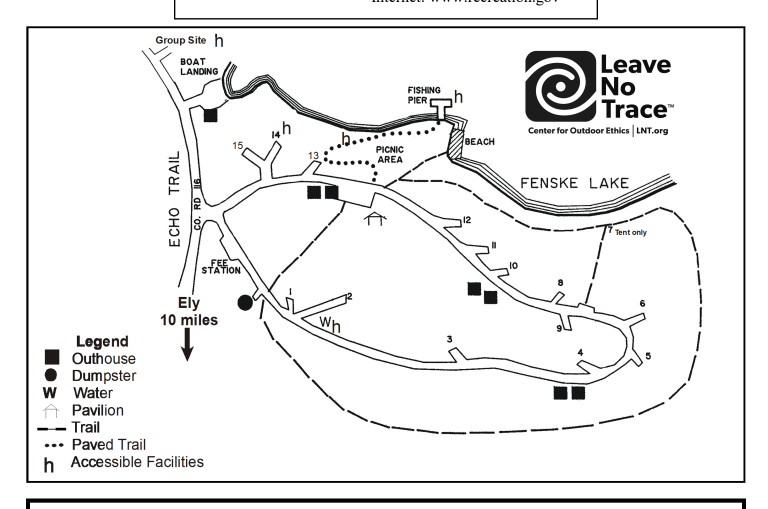
If you want to escape to a small, remote campground with some large, majestic pine, then Fenske Lake is for you. Reservations are encouraged as the campground is popular. Most sites will not accommodate large recreational vehicles and five sites are tent only. The campground is an ideal base camp from which to explore the area. Remote northwoods fishing, hiking, sightseeing and back country canoe loops are nearby.

There are no lifeguards at the beach. Swim at your own risk. No diving is permitted anywhere from the shoreline of Fenske Lake Campground.

> Reservations National Recreation Reservation Service

Toll Free 877-444-6777 TDD 877-833-6777 RECREAT® N.gov

Intl: 518-885-3639 Internet: www.recreation.gov



Need more information?

on the web at:

Kawishiwi Ranger District 1393 Hwy 169 Elv. MN 55731 218-365-7600 www.fs.usda.gov/superior

USDA is an equal opportunity provider, employer, and lender.



