

2022 Rates

Cabins - Minimum 2 night stay 3 night minimum stay during July & August Holiday Weekends

Year-round Cabins	Jan-May 31 Sept 16-Dec	Jun 1- Sept 15
Park Models (Point, Bird, Trapper) One-bedroom Park Model (Grizzly)	7	\$175 \$194
Two-bedroom Log Cabin (Moose) Seasonal Cabin	\$269	\$369
(Open mid-April to Oct) One-bedroom Log Cabins	\$149	\$175

The above prices are for each cabin up to a maximum occupancy (see descriptions below).

The cabin rates do not include tax.

Cabin Descriptions: All 7 cabins have a microwave, coffee pot and toaster as well as a colour TV. All the cabins include sheets and towels, dishes and pots.

3 - Park Model Cabins (Point, Bird, Trapper) 335 sq ft Max occupancy 4 people.

These cabins have an open floor plan with a double sofa bed, bunk beds (2 singles) and a double mattress in the loft. These cabins have a full kitchen and bathroom and also have a small scenic sundeck overlooking the lake. Recommended for 2 to 4 people.

1 - One-bedroom Park Model (Grizzly) 430 sq ft Max occupancy 4 people.

This cabin is your home away from home. It has a separate bedroom with a queen bed and a double sofa bed in the living room. Equipped with a full kitchen and full bathroom. Recommended for one or two couples.

1 - Two-bedroom Log Cabin (Moose) 1200 sq ft Max occupancy 7 people.

Two separate bedrooms, one with a queen bed and ensuite, the other with single over double bunk bed and a single bed. A single cot is also available. This cabin has a second full bathroom and a full kitchen. The large deck overlooking the lake has a patio set and barbeque. Recommended for 2 to 7 people.

2 - One-bedroom Log Cabins (Salter & Cabin#5) 500 sq ft *Seasonal Max occupancy 5 people. These original log cabins have a separate bedroom with a queen bed and a single bed. The living room has a double sofa bed. These cabins have a full kitchen and a full bathroom. Recommended for 2 to 5 people.

RV/Camping	Apr-May 31 Sept 16-Oct 30	Jun 1- Sept 15
Full Service - 30 amp	\$50	\$54

RV/Camping Prices include tax.