horizon north



Part of Dexterra Group dexterra.com/workforce-accommodations



Iosegun Lake Lodge

Stay productive with safe and secure accommodations near Fox Creek.

Your crews face some of the most demanding working conditions imaginable. That's why Horizon North believes providing a comfortable, safe, friendly home away from home at losegun Lake Lodge is critical to your operation.

When you stay at losegun Lake Lodge, you can count on an exceptional guest experience from start to finish – no matter the length of your stay. From the expertly prepared hearty meals and take-away lunches to safe and quiet sleeping accommodations to amenities like the fitness centre and recreation room, we understand the importance of our facility in helping to drive peak performance and productivity for your team.

Overview

Located minutes north of Fox Creek, losegun Lake Lodge is ideal for companies looking to minimize travel logistics and costs through accommodations that are convenient to their project site.

A Horizon North-owned and operated Open Lodge, losegun Lake features 300 executive style rooms, 114 junior executive rooms, and 42 central private rooms. Three nutritious meals are prepared each day by our chefs on site.

Features

- Catered dining facility
- Fitness centre
- · Recreation room
- Wireless internet
- · Laundry facilities
- · Housekeeping services

Directions to losegun Lake Lodge from Grande Prairie:

- 1. Travel 200 km East and South of Grande Prairie to Fox Creek
- 2. Turn left (Northeast) onto Iosegun Lake Road
- 3. Travel 4.4 km on losegun Lake Road
- 4. The Lodge is located at the intersection of Kaybob Drive and losegun Lake Road

Lodge Coordinates:

GPS: 54.423486° - 116.783162° **LSD:** 10-03-063-19 W5

Book A Room With Us Today

openlodges@dexterra.com

Horizon North 1-866-305-6565 dexterra.com



^{× × × × × × × × × × × ×}

- Amenities
- Premium mattressDesk, dressers and night tables
- Satellite TV in every room
- Baseboard heaters in each room
- Private and shared bathrooms
- All-inclusive dining