

DEPARTS FROM ARMSTRONG

MOOSE CROSSING

Forty-two miles of untouched wilderness and outstanding fishing awaits at our Moose Crossing Outpost. The remoteness of this outpost is it's best feature: a place where the only potential traffic problem is a moose crossing your path. The reservoir at Moose Crossing has outstanding fishing opportunities, with numerous giant pike and walleye hiding in the nearby waters. Our spacious outpost cabin features the basic comforts of home while immersing you in a rustic setting in the wilderness of the Boreal Forest.

One of our favourite waterways in Northern Ontario, Moose Crossing has tons of adventure opportunities and some of the best fishing available at Wilderness North. This body of water has every imaginable fishing scenario available to you. There are gravel bars, rocky shorelines, sand and mud flats, weed beds (both submerged and above the surface), and plenty of submerged wood. Jig fishers or trollers alike will find plenty of action. Make sure you try fishing the narrows a few miles to the East of the outpost where the lower arm of the reservoir empties into the main body—hot walleye fishing awaits you!

TRIP HIGHLIGHTS

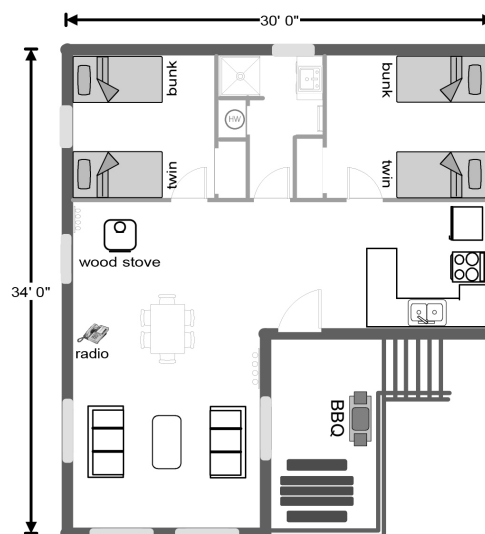
INCLUDED ITEMS

- Return flights from Armstrong to Moose Crossing outpost
- Accommodations for 6 to 8 people
- Two bedrooms each with single bunks and twin beds.
- Two futons are available if needed
- Indoor washroom with shower and sink + hot & cold running water
- Outdoor toilet
- Propane stove with oven
- Propane refrigerator with top freezer
- Cookware and all utensils provided
- Outdoor propane BBQ
- Propane and solar lights
- Wi-Fi internet
- Screened in fish cleaning station
- 14ft SV Lund boats and 15hp Yamaha motors (padded swivel seats, minnow buckets, anchors, landing nets, safety kit, and gas included)



OGOKI RESERVOIR STATS

- Latitude: 50 47.3 North
- Longitude: 88 25.3 West
- Length: 41 miles
- Avg Depth: 15 – 20ft
- Water Clarity: Dark tea-stained water
- Access to healthy Northern Pike & Walleye fishery



OGOKI RESERVOIR

