

Directions

From I-93 in Massachusetts or Southern New Hampshire

Follow Interstate 93 North into New Hampshire... Continue on I-93. After you pass through Franconia Notch, take Exit 38 for Sugar Hill. Turn left off the highway and after you have gone under the overpass, take an immediate right onto Route 18. Follow Route 18 less than a mile and then take a left onto Route 117. Follow 117 over Sugar Hill all the way to the end (about seven miles or so). When you reach the intersection with Route 302, turn right onto 302 for about 1/4 of a mile. Take a left on Lyman Road

From Western Massachusetts/Vermont

Follow Interstate 91 North through Massachusetts and into Vermont. Follow into the northern part of the state (you will be snaking the Connecticut River on and off) until you reach Exit 17. Go right off the Exit onto Route 302 towards the towns of Wells River and Woodsville, and towards the New Hampshire border (to your east). Cross into New Hampshire and follow Route 302 for about 14-16 miles or so. You will pass through the small towns of Bath and Lisbon. After you have pass through Lisbon (if you blink you might miss it!), you will shortly pass Route 117 on your right. About 1/4 of a mile after you pass 117, take a left on Lyman Road...

From Portland, Maine

Follow Route ME-9 until you come to U.S. Route 302/ME-100. Follow Route 302 North for about 100 miles through the White Mountains of New Hampshire. Once you pass through the town of Littleton, and the Wal-Mart, about 8 miles later, take a right onto Lyman, Road (if you pass Route 117 on your left, you have gone too far!).....

....All Roads Lead To...

...**Follow Lyman Road** for about 3 miles. After you pass Quebec Road (on your left), a big open field (just after Quebec Road), and a small, old graveyard, you will come down a hill, at the base of the hill is a small, fork/turn, which is Ogontz Road, follow it into camp and you are there! If you see the Tinkerville General Store or Dodge Pond, you have gone to far on Lyman Road and have missed the fork/turn.