

## Laketop Lodge ~ Directions

Page set-up on landscape ~ Print at high quality

Take 10-E or 91-E to San Bernardino.

From 91-E, merge onto 215-N in San Bernardino ...

or

From 10-E, transition onto 215-N in San Bernardino ...

Take 30-E (two right lanes of 215-N) for 2.5 mi.  
Exit on N Waterman Ave., go to the signal.  
Turn left onto 18-N/Waterman Ave., go 18 mi. up the mountain.

Turn left at 173-N (aka Two Mile Road), go 2 mi. to town.  
At 4-way stop, turn right to continue on 173-N.

If you miss the 173-N, turn left on Kuffel Canyon Road,  
then turn right (hairpin) on 173-N to get back on track.

Go 3 mi. and turn right onto Yosemite Drive. Go up hill.  
Just past Glacier Drive, 3rd house on left is 1250 Yosemite.  
Park in carport. Please keep access road clear.

## Laketop Lodge

1250 Yosemite Drive  
Lake Arrowhead, CA 92352  
(909) 337-7442

Proprietors:  
Marta and Eddie Freeman  
(562) 925-4514

## Lake Arrowhead ~ Map



# Laketop Lodge

*The fun Lake Arrowhead vacation rental with the **great** view!*

## Address:

1250 Yosemite Drive  
Lake Arrowhead, CA 92352

909.337.7442 ~ house phone (local calls only)

## Alternate Route Directions:

Take **215 North** to

**30 East/Mountain Resorts**. Go 6.5 miles\* and take the

**330 North /Mountain Resorts**. Go 15 miles and take the

**18 /Arrowhead** at *Running Springs*. Go 6 miles and watch on the left for "The Storybook Inn." 100 feet past there on your

**Right is Kuffel Canyon Road**. Go 2 twisty miles till it ends at

**173 North**. Turn right (hairpin). Go 3 miles to

**Yosemite Drive**. Turn **right**. Stay left at fork.

**1250 Yosemite Drive**

**Laketop Lodge** is the **3rd house on left** (woo hoo, you made it!)

*Eddie Freeman and Marta Celis-Freeman (happy to be your) Proprietors!*



When you arrive, **please pull up all the way onto the wooden parking structure** (so as not to block neighbor's drive).

It's a solidly-engineered structure built to handle the weight of any and all vehicles.

Thanks bunches!

\*All distances given are approximate to the nearest half mile