

Directions to Lake Geneva Cruise Line from the Minneapolis area

1. Take **I-494 East**.
If you would like to take I-94 East instead, begin at step 6.
2. Take **exit #69** for **MN-149** toward **MN-55**.
3. Follow 55—turn **left** onto **Dodd Rd.** and continue on **MN-55 East**.
4. 52 South joins 55. Follow for 68.4 miles after it joins. Follow through Rochester.
5. Turn **left** onto **I-90 East**. Follow through La Crosse.
6. I-94 East will join I-90. Follow to Madison for over 200 mi.
7. In the Madison area, follow I-90 East toward *Chicago* (not Milwaukee). Follow for about 30 miles until Janesville.
8. **Exit #117C** onto **Hwy 14 East**. Follow for about 15 miles until you follow Hwy 14 **right** at a stop sign for an additional 3 miles.
9. Turn **left** onto **43 North**.
10. Take **exit #36** for Lake Geneva/East Troy. Follow **Hwy 120 South**.
11. Follow Hwy 120 past the junction with Hwy 12. This road starts as Hwy 120 South, becomes Interchange North, Williams Street, then Broad Street. Follow it into downtown Lake Geneva.
12. Turn **right** onto **Hwy 50 West/Main St.** in downtown Lake Geneva.
13. Go one block, turn **left** onto **Wrigley Dr.**
(Potbelly's is on the corner.)
14. Wrigley Dr. runs parallel with the lake. On your right you should be able to see the lake, beach, and docks. There is a brown brick building with a fountain in the front of the building, this is the Riviera. Across the street on your left is Popeye's the restaurant. The Lake Geneva Cruise Line is located just behind the Riviera on the docks. 812 Wrigley Dr.

Total Driving Time = roughly 6 hours.

Metered parking is available within the city of Lake Geneva wherever you can find it. The meters are 25¢ for 30 minutes and go up to 5 hours.

If you search for directions on the internet, they may send you on I-94 East instead of I-90 East and they may also send you toward Milwaukee instead of Chicago. Because of heavy construction on I-94 East as well as in the Milwaukee area, we would suggest following the directions which are printed above.