## YOUR TRIP TO:

8 Atwater Ave

## 39 MIN | 30.7 MI 🛱

## Est. fuel cost: \$2.42

Trip time based on traffic conditions as of 11:55 AM on April 15, 2021. Current Traffic: Light



Print a full health report of your car with HUM vehicle diagnostics (800) 906-2501

1. Start out going east on Beacon St toward Tremont St.  Then 0.03 miles	0.03 total miles
2. Beacon St becomes School St. Then 0.11 miles	0.14 total miles
3. Turn left onto Washington St. Then 0.02 miles	0.16 total miles
4. Take the 2nd right onto Water St.  Water St is just past Spring Ln.  If you reach State St you've gone a little too far.	
Then 0.09 miles	0.25 total miles
5. Turn right onto Congress St.  Congress St is just past Devonshire St.  If you reach Kilby St you've gone a little too far.	
Then 0.32 miles  6. Turn left onto Atlantic Ave.	0.56 total miles
Atlantic Ave is just past Purchase St.  Then 0.14 miles	0.70 total miles
7. Turn left onto Oliver St.  Oliver St is just past Pearl St.	
If you reach Northern Ave you've gone a little too far.  Then 0.00 miles	0.70 total miles
8. Merge onto I-93 N/US-1 N.  If you reach Purchase St you've gone a little too far.	
Then 1.51 miles	2.21 total miles

9. Merge onto US-1 N via EXIT 27 on the left toward Tobin Br/Revere (Portions toll).	
Then 12.93 miles	15.14 total miles
10. Merge onto MA-128 N toward Gloucester.  Then 14.63 miles	29.77 total miles
11. Take the School St exit, EXIT 15, toward Essex.	
Then 0.16 miles	29.92 total miles
12. Turn left onto School St. Then 0.44 miles	30.36 total miles
13. Turn right onto Atwater Ave.  Atwater Ave is 0.4 miles past Mill St.	
If you reach Old School St you've gone about 0.1 miles too far.	
Then 0.38 miles	30.74 total miles
14. 8 Atwater Ave, Manchester, MA 01944-1287, 8 ATWATER AVE is on the right.  Your destination is just past Beaver Dam Rd.	
If you reach Gentlees Rd you've gone a little too far.	

Save to My Maps

Use of directions and maps is subject to our <u>Terms of Use</u>. We don't guarantee accuracy, route conditions or usability. You assume all risk of use.

