

YOUR TRIP TO:

7566 E Howard Rd



1 HR | 37.6 MI

Est. fuel cost: \$2.93

Trip time based on traffic conditions as of 1:55 PM on March 6, 2018. Current Traffic: Moderate



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



1. Start out going **north** on 6th St NW/US-50 E/US-1 N toward Pennsylvania Ave NW/US-1 Alt N.

-----Then 0.79 miles-----0.79 total miles



2. Turn **right** onto New York Ave NW/US-50 E. Continue to follow US-50 E (Crossing into **Maryland**).
US-50 E is just past K St NW.

If you reach L St NW you've gone a little too far.

-----Then 4.66 miles-----5.45 total miles

3. Take the **Balt-Wash Parkway** exit on the **left** toward **Baltimore**.

-----Then 0.55 miles-----6.00 total miles



4. Merge onto MD-295 N/Baltimore Washington Pkwy N.

-----Then 20.30 miles-----26.30 total miles



5. Merge onto MD-100 E toward **Glen Burnie**.

-----Then 9.04 miles-----35.34 total miles



6. Merge onto MD-2 N/Ritchie Hwy via EXIT 16B toward **MD-10 N/Glen Burnie**.

-----Then 0.79 miles-----36.13 total miles



7. Turn **right** onto Marley Station Rd.
Marley Station Rd is 0.2 miles past Americana Cir.

If you reach Sandsbury Ave you've gone a little too far.

-----Then 0.74 miles-----36.87 total miles



8. Marley Station Rd becomes Marley Neck Blvd.

-----Then 0.56 miles-----37.43 total miles



9. Turn **left** onto E Howard Rd.
E Howard Rd is 0.1 miles past Spencer Rd.

If you reach Marley Pointe Ct you've gone about 0.1 miles too far.

-----Then 0.15 miles-----37.59 total miles

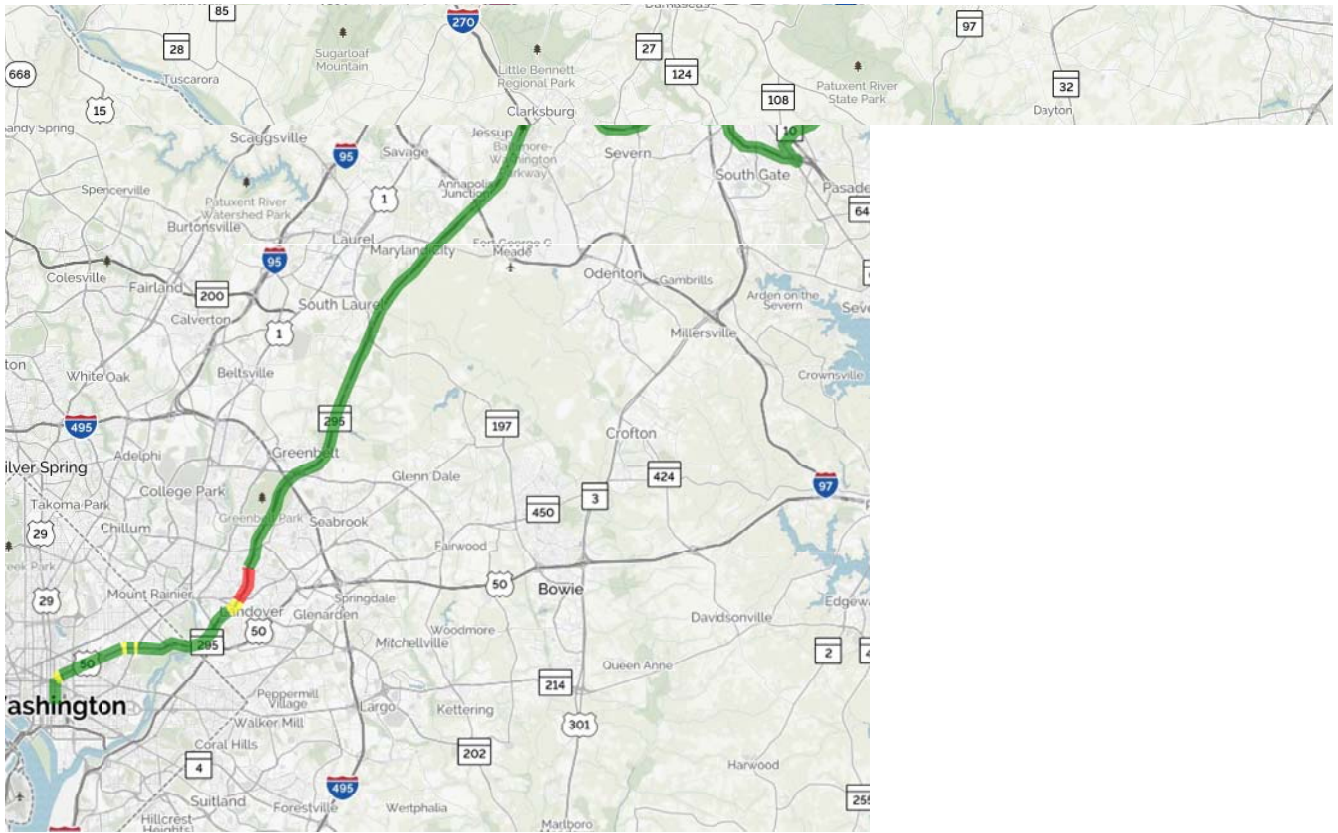


10. 7566 E Howard Rd, Glen Burnie, MD 21060-8313, 7566 E HOWARD RD is on the **left**.

If you reach Howard Ct you've gone about 0.1 miles too far.

Use of directions and maps is subject to our [Terms of Use](#). We don't guarantee accuracy, route conditions or usability. You assume all risk of use.





**Book a hotel tonight and
save with some great deals!**
(1-877-577-5766)



Car trouble mid-trip?
**MapQuest Roadside
Assistance is here:**
(1-888-461-3625)