


YOUR TRIP TO:

1200 Old Salem Rd, Kernersville, NC 27284




23 MIN | 17.9 MI

Trip time based on traffic conditions as of 9:32 AM on November 6, 2015. Current Traffic:

 Start out going **west** on **Spring Garden St** toward **Kenilworth St**.


Then **0.23 miles** -----

 Take the **2nd left** onto **S Aycock St**.
S Aycock St is 0.1 miles past Jefferson St.

Walgreens is on the corner.

If you reach Mayflower Dr you've gone a little too far.


Then **0.17 miles** -----

 Take the **2nd right** onto **W Lee St**.
W Lee St is just past Oakland Ave.


Salvation Army is on the corner.

If you reach Haywood St you've gone about 0.1 miles too far.

Then **0.67 miles** -----

 Stay **straight** to go onto **High Point Rd**.


Then **1.26 miles** -----

 Merge onto **I-40 W** toward **Winston-Salem**.


Then **10.37 miles** -----

 Keep **left** to take **I-40 W** toward **Winston-Salem/Statesville**.

Then **2.76 miles** -----

 Take the **NC-66** exit, **EXIT 203**, toward **Kernersville/High Point**.

Then **0.29 miles** -----

 Turn **left** onto **NC-66/Highway 66 S**.
If you reach I-40 W you've gone about 0.2 miles too far.

Then **0.52 miles** -----

➔ Turn right onto **Old Salem Rd.**
Old Salem Rd is just past Crews Farm Rd.

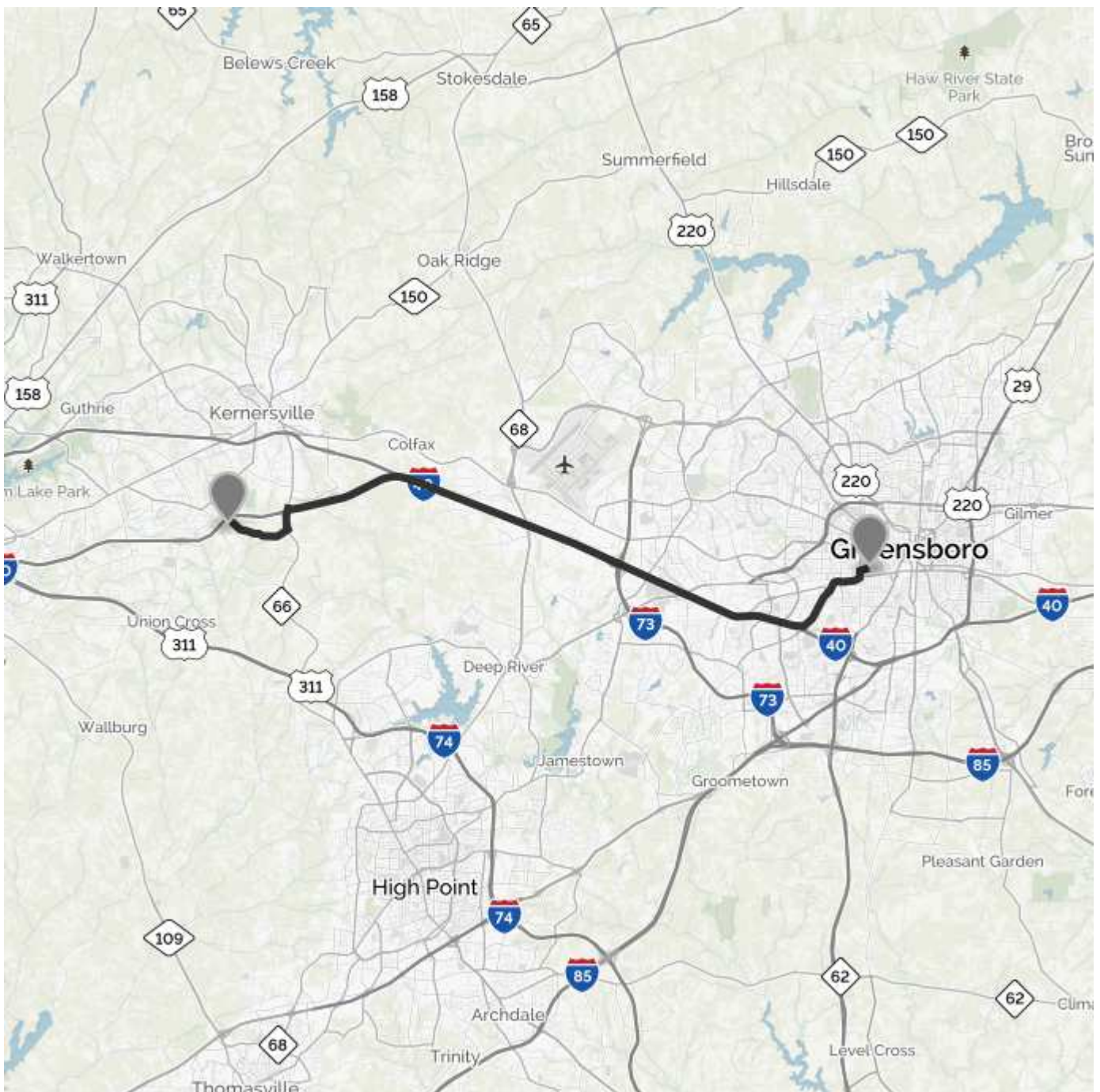
If you reach Phippswood Ct you've gone about 0.2 miles too far.

Then 1.59 miles

📍 **1200 OLD SALEM RD** is on the **left.**
Your destination is 0.1 miles past Teague Ln.

If you reach Glenwood Rd 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.



©2015 MapQuest, Inc. Use of directions and maps is subject to the MapQuest Terms of Use. We make no guarantee of the accuracy of their content, road conditions or route usability. You assume all risk of use. View Terms of Use (<http://hello.mapquest.com/terms-of-use>).