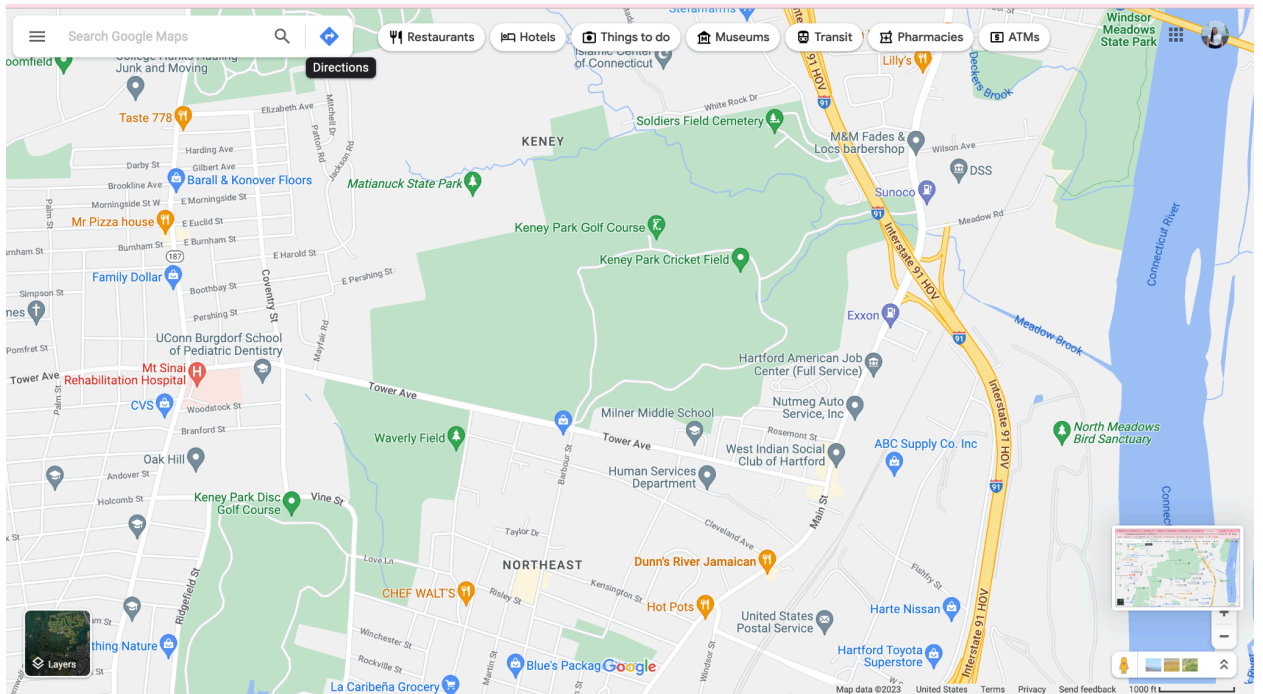
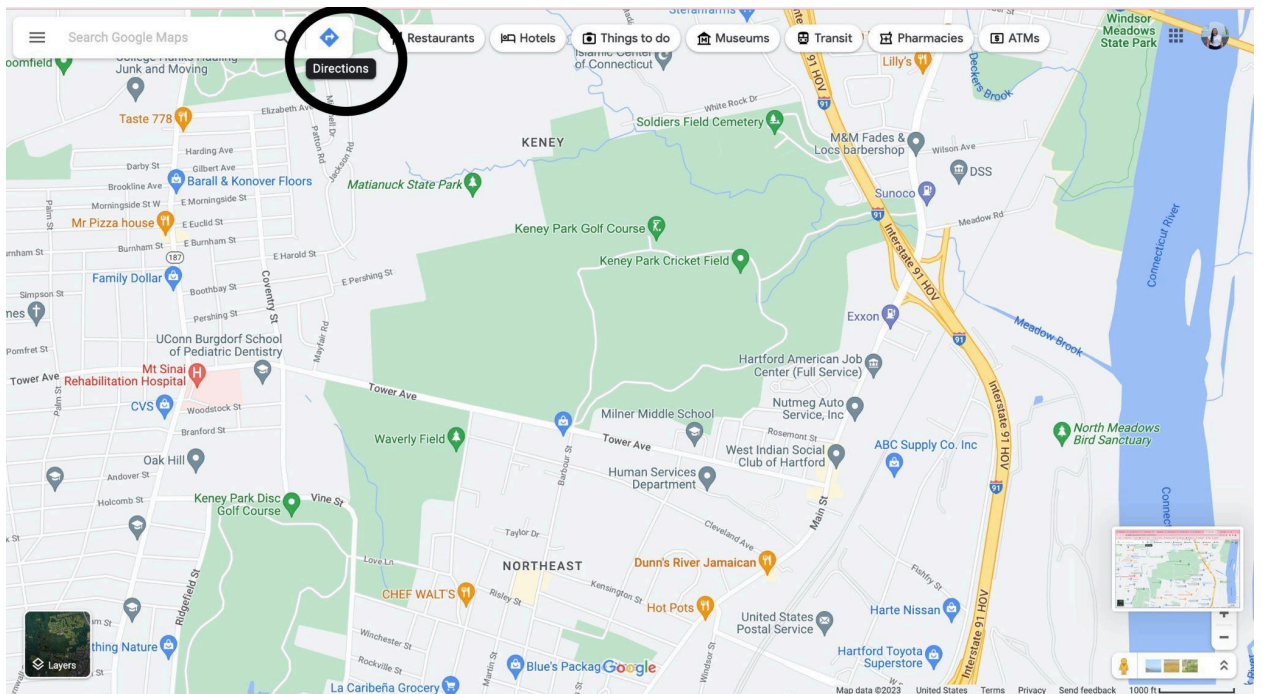


1. Type 'Google Maps' into the search engine (Chrome, Safari, Firefox etc). Click the first link. You should get to a page that looks like this:

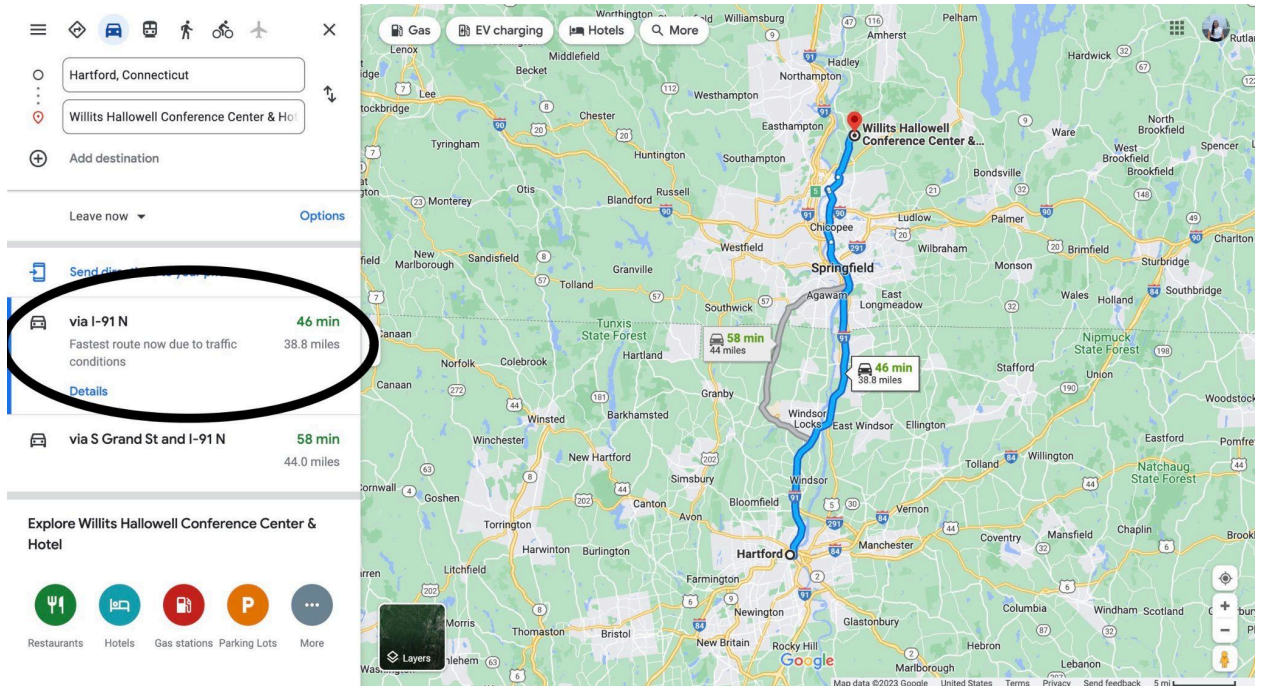


2. Once on this page, click the blue button that says, 'Directions'

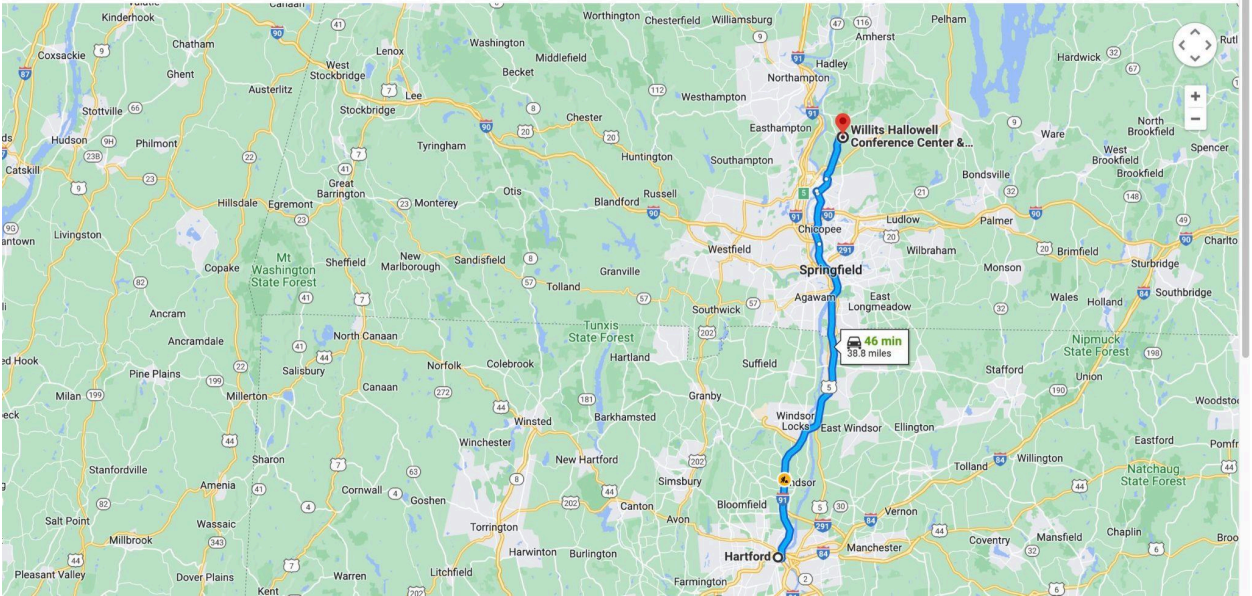


3. Type in your starting point in the search bar. Your starting point is the location that you will be leaving to travel to Mount Holyoke College. *For example, if you leave your house, your home address is your starting point.*
4. Next, type in your endpoint, Newhall Admission Center, 33 College St. South Hadley, MA 01075

5. Once you have your start and end points, select the route with the shortage mileage. For example, in the image below, you would choose the first route option.



6. Convert this screen into a pdf. Hit ctrl+P (the first image below is what you should see) click save as a pdf and save it to your computer.



2/15/23, 9:55 AM Hartford, CT to Willits Hallowell Conference Center & Hotel - Google Maps

Google Maps Hartford, Connecticut to Willits Hallowell Conference Center & Hotel, 25 Park St, South Hadley, MA 01075 Drive 38.8 miles, 46 min

via I-91 N 46 min
Fastest route now due to traffic conditions 38.8 miles

Explore Willits Hallowell Conference Center & Hotel

Restaurants Hotels Gas stations Parking Lots More

<https://www.google.com/maps/dir/Hartford,+CT/Willits+Hallowell+Conference+Center+Hotel,+Park+Street,+South+Hadley,+MA/@42.0117659,-72.9255084,11z>

Print 1 page

Destination Save as PDF

Pages All

Layout Portrait

More settings

Cancel Save

7. Once you have the pdf, you can upload it in the space provided on the registration form (as seen below).

Please upload the PDF of Google Maps from the address you are traveling to Newhall Admission Center, Mount Holyoke College. Use [33 College St, South Hadley, MA 01075](https://www.google.com/maps/dir/Hartford,+CT/Willits+Hallowell+Conference+Center+Hotel,+Park+Street,+South+Hadley,+MA/@42.0117659,-72.9255084,11z) as the GPS address for directions.*