

# YOUR TRIP TO:

Seneca High School

Scan this QR code for  
directions on your mobile  
device:



**41 MIN | 29.2 MI** 

**Est. fuel cost: \$2.62**

Trip time based on traffic conditions as of 6:50 PM on April 21,  
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 W Abe St toward N Cook St.

Then 0.21 miles ----- 0.21 total miles



2. Stay **straight** to go onto N Ben St.

Then 0.70 miles ----- 0.91 total miles



3. N Ben St becomes County Hwy-15.

Then 1.70 miles ----- 2.61 total miles



4. County Hwy-15 becomes Fox River Dr/County Hwy-1.

Then 2.35 miles ----- 4.95 total miles



5. Turn **left** onto Millbrook Rd/County Hwy-14. Continue to follow Millbrook Rd.

*Millbrook Rd is 0.6 miles past Meadow Ln.*

*If you reach Whitfield Rd you've gone a little too far.*

Then 2.05 miles ----- 7.00 total miles



6. Turn **right** onto State Highway 71/IL-71. Continue to follow IL-71.

Then 8.35 miles ----- 15.35 total miles



7. Turn **left** onto E US Highway 52/US-52 E.

*E US Highway 52 is 0.2 miles past N 3853rd Rd.*

*If you reach N 3764th Rd you've gone about 0.5 miles too far.*

Then 1.56 miles ----- 16.91 total miles



8. Turn **right** onto E 29th Rd/County Hwy-25. Continue to follow County Hwy-25.

*If you reach County Line Rd you've gone about 1 mile too far.*

Then 11.42 miles ----- 28.34 total miles



9. County Hwy-25 becomes N Main St/IL-170.

Then 0.47 miles ----- 28.81 total miles



10. Turn **left** onto E Scott St.

*E Scott St is just past I and M Canal Rd.*

*If you reach E Lincoln St you've gone about 0.1 miles too far.*

----- Then 0.37 miles -----

29.18 total miles



11. Seneca High School, 307 E Scott St, Seneca, IL, 307 E SCOTT ST is on the **left**.

*Your destination is just past Graves Pl.*

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



Save to My Maps

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.

