

EXAMPLE 1: Select the shortest route before taking the screenshot, so that it is clear what should be entered on the mileage spreadsheet. In the example below, there's a blue line next to the 11.6 mileage route and the map clearly shows the starting point and ending point with 11.6 miles.

UT to Summitt Elementary, 11.6 miles

The screenshot shows a navigation app interface with the following elements:

- Start/End Points:** 1912 Speedway, Austin, TX 78705 (Start) and Summitt Elementary School, 12207 Brigadaire Blvd, Austin, TX 78753 (End).
- Route Options:**
 - via TX-1 Loop N:** 19 min, 11.6 miles. Labeled as the "Fastest route now due to traffic conditions". This route is highlighted in blue on the map.
 - via I-35 N:** 19 min, 12.8 miles.
 - via I-35 N and W Parmer Ln:** 23 min, 14.0 miles.
- Map:** Shows the route from 1912 Speedway to Summitt Elementary School. A blue line indicates the selected route (11.6 miles, 19 min). Other routes are shown in grey (14 miles, 23 min).

EXAMPLE 2: If you elect not to provide the actual map in your screenshot, be sure to select the shortest route before taking the screenshot, so that it is clear what should be entered on the mileage spreadsheet. In the example below, the blue line shows what mileage is to be entered on the spreadsheet.

UT to Summitt Elementary, 11.6 miles

The screenshot shows a navigation app interface. At the top, there are two input fields for the start and end locations. The start location is "1912 Speedway, Austin, TX 78705" and the end location is "Summitt Elementary School, 12207 Brigal". Below these fields is an "Add destination" button. Underneath, there is a "Leave now" dropdown menu and an "Options" link. A "Send directions to your phone" button is also visible. The main part of the screen displays three route options, each with a car icon, a route description, a travel time, and a distance. The first route, "via TX-1 Loop N", is highlighted with a blue vertical bar on the left and is the fastest route at 19 minutes for 11.6 miles. The second route, "via I-35 N", is 19 minutes for 12.8 miles. The third route, "via I-35 N and W Parmer Ln", is 23 minutes for 14.0 miles.

Route Description	Travel Time	Distance
via TX-1 Loop N Fastest route now due to traffic conditions	19 min	11.6 miles
via I-35 N	19 min	12.8 miles
via I-35 N and W Parmer Ln	23 min	14.0 miles

EXAMPLE 3: In this example, the shortest route of the 3 routes is selected. Route #1 is not always the shortest route, so be sure you view each route offered.

UT to Summitt Elementary, 12 miles



Log in

← **Directions from 1912
Speedway, Austin, TX to 12207
Brigadoon Ln, Austin, TX**

Get step-by-step walking or driving directions from 1912 Speedway, Austin, TX to 12207 Brigadoon Ln, Austin, TX. Avoid traffic with optimized routes.

1912 Speedway, Austin, TX 78712-1235

Summitt Elementary School




Add stop Route settings

Choose Your Route		
Route #1	Route #2	Route #3
via TX-1-LOOP		
0hr 17min 12mi		
IRS Reimbursement: \$7.74		

EXAMPLE 4: In this example, only the shortest route is shown, and it is clear what the starting and ending points are.

UT to Summitt Elementary, 11.6 miles

← from 1912 Speedway, Austin, TX 78705
to Summitt Elementary School, 12207 Brigadoon ...

23 min (11.6 miles)   

via TX-1 Loop N
Fastest route now due to traffic conditions

1912 Speedway
Austin, TX 78705

- Get on TX-1 Loop N from W Martin Luther King Jr Blvd, N Lamar Blvd, W 24th St and Windsor Rd
7 min (1.8 mi)
- Follow TX-1 Loop N to Mopac Service Rd. Take the exit toward FM 1325 S/Burnet Rd/Duval Rd from TX-1 Loop N
8 min (8.2 mi)
- Follow Mopac Service Rd, Duval Rd and Amherst Dr to your destination
4 min (1.6 mi)

Summitt Elementary School
12207 Brigadoon Ln, Austin, TX 78727