



## Access formulas and data within Microsoft<sup>®</sup> Excel<sup>®</sup> for fast calculations and customizable analysis

Origin	Destination	Practical Miles
10021	Cape May, NJ;600 Lafayette Street	161.6
K7L 1B5	Fairbanks, AK;600 11th Avenue	4099.3
90021	Bloomington, IN;200 Kirkwood Avenue	2065.6
33101	New York, NY;118 Broadway	1295.3

Process mileages between pairs of origins and destinations

Latitude/Longitude	Address
0402056N,0743946W	08542 Princeton, NJ, Mercer; 18 Nassau Street (NJ-27)
0411531N,0955614W	68102 Omaha, NE, Douglas; 200 South 16th Street
0401209N,0744214W	08610 Trenton, NJ, Mercer; 26 Kenwood Terrace

Geocode or reverse geocode using latitude and longitude coordinates and addresses

Origin	Destination	Total TReO Tolls (US Dollars)
Surrey, BC	Coquitlam, BC	\$8.56
Langley, BC	Vancouver, BC	\$8.56
Canford, BC	Richmond, BC	\$8.56

Calculate toll costs between origins and destinations

Origin	Mileage
08540	
Baltimore, MD	145.8
Raleigh, NC	328.6
Atlanta, GA	405.6
Jacksonville, FL	345.7
Dallas, TX	999.2
San Francisco, CA	1730.1
<b>TOTAL MILES:</b>	<b>3955.0</b>

Determine total miles and miles between stops for routes with multiple destinations

- **Quickly generate mileages and drive times** between cities, addresses, or zip codes
- **Enhance accounting operations** by easily calculating driver pay and generating freight bills
- **Forecast precise lane costs and evaluate lane profitability** using cost per mile rates and specific routing profiles
- **Analyze the proximity** between shipment and depot locations for asset utilization
- **Calculate leg and total mileage** for multi-stop routes

ADDITIONAL LICENSING APPLIES