



PC*MILER 25

PC*MILER | Tolls calculates truck-specific toll costs in the U.S. and Canada.

PC*MILER | Tolls calculates truck-specific toll costs based on a vehicle's weight, axle count, vehicle type, trailer count, transaction type, and time of day travel in the U.S. and Canada. When generating routes, truck-specific toll costs are added to a route's overall cost calculation.

- 🇺🇸 **Generate toll cost and mileage comparison reports** by route for all routing types
- 🇺🇸 **Report toll costs in either USD or CAD** – a convenient currency converter is also provided
- 🇺🇸 **Quarterly toll data updates** provide the latest changes in nationwide toll costs
- 🇺🇸 **Calculate toll costs based on:**

- Vehicle weight (for less than 9,000 lbs. and up to 132,000 lbs.)
- Vehicle axle count (for 2-14 axles)
- Vehicle type (light vehicle, heavy vehicle and automobile)
- Transaction type (cash or discount program*)
- Trailer count (single and multiple trailer)
- Time of day travel (specify a current, future or past date)

- 🇺🇸 ***Includes access to 31 discount programs throughout the U.S.:**

- **25 U.S.-based programs** – BreezeBy, C-Pass, Cruise Card, E-Pass, Express Toll, EZ Tag, EZPass, EZPass-WV, FAST LANE, FasTrak, GeauxPass, Good to Go, GO-PASS, I-PASS, I-Zoom, K-TAG, Laredo Trade Tag, LeeWay, Palmetto Pass, Pike Pass, Smart Tag, SunPass, TollTag, TxTag, Wabash Pass
- **6 Canadian-based programs** – 407 ETR Transponder, B-Pass, E-Pass Canada, MACPASS, Quickpass, StraitPASS

Other Toll Data Features:

- 🇺🇸 Nationwide U.S. and Canadian toll costs for light vehicles, heavy vehicles and automobiles
- 🇺🇸 Unique toll paths including range (ticket) and barrier (coin drop) data
- 🇺🇸 One-way tolling to keep operating costs accurate for each leg of the trip
- 🇺🇸 Bridge and tunnel tolls that differ depending on the direction you approach the toll facility
- 🇺🇸 Newly added, removed and renamed toll roads, toll plazas and discount programs
- 🇺🇸 Entry/Exit toll plaza names listed in reports to aid in the reconciliation of discount program toll charges

Stop	Leg Miles	Total Miles	Leg Cost	Total Cost	Leg Hours	Total Hours	Leg Tolls	Total Tolls	Leg Est.GHG	Total Est.GHG
19104 Philadelphia, PA, Philadelphia	0.0	0.0	0.00	0.00	0:00	0:00	0.00	0.00	0.0	0.0
15233 Pittsburgh, PA, Allegheny	304.6	304.6	547.82	547.82	4:47	4:47	110.07	110.07	1127.0	1127.0
44101 Cleveland, OH, Cuyahoga	131.8	436.4	202.99	750.81	2:14	7:01	7.25	117.32	487.9	1614.8
13440 Rome, NY, Oneida	372.6	809.0	580.71	1331.52	5:54	12:55	43.72	161.04	1378.7	2993.5
01101 Springfield, MA, Hampden	193.2	1002.2	307.84	1639.36	3:10	16:05	24.82	185.86	714.7	3708.2
19104 Philadelphia, PA, Philadelphia	236.0	1238.2	404.85	2044.22	3:52	19:57	59.10	244.96	873.0	4581.2
State/Country	Total	Toll	Free	Ferry	Loaded	Empty	Toll(\$)			
CT	105.5	0.0	105.5	0.0	105.5	0.0	0.00			
MA	59.1	45.4	13.7	0.0	59.1	0.0	5.65			
NJ	98.1	68.1	30.1	0.0	98.1	0.0	59.10			
NY	418.1	344.9	73.3	0.0	418.1	0.0	62.89			
OH	155.5	53.6	102.0	0.0	155.5	0.0	7.25			
PA	401.8	299.0	102.8	0.0	401.8	0.0	110.07			
US	1238.2	810.9	427.3	0.0	1238.2	0.0	244.96			
TOTAL	1238.2	810.9	427.3	0.0	1238.2	0.0	244.96			

Sample State/Country Distance Report
Highlighting Toll Calculations

PC*MILER | HazMat generates hazmat-compliant routes and mileage for hauling hazardous materials.

PC*MILER | HazMat generates point to point and street-level routes, mileage and driving directions for hauling hazardous materials and dangerous goods in the U.S. and Canada. To ensure fleet and driver safety, PC*MILER | HazMat identifies where drivers should legally be traveling for the particular type of hazardous commodity they are hauling.

- **Hazardous materials and dangerous goods** route restrictions and allowances in the U.S. and Canada
- **Over 30 hazmat-specific road classes and routing categories** modeled, for example: Alternate, Preferred, Designated, and Prohibited
- **Generate routes based on 6 hazmat-specific routing types:** Corrosive, Explosives, Flammable, General, Inhalants, and Radioactives
- **Generate hazmat-specific driving directions** that include warnings and/or restriction messages in the driving directions



Zoomed In PC*MILER Map Displaying Hazardous Materials Route Restrictions/Designations

Data Add-On Modules

Data Add-On Modules enhance PC*MILER products with data that helps streamline distance calculations, enhance driving directions, increase geocoding hit rates and improve locational and logistical analysis. If you are looking to route your vehicles from Postal Code to Postal Code in Canada or generate routes for rating and freight bill auditing, these Data Add-On Modules are key components to include in your purchase.

Available Modules:

- **Canadian Postal Codes** enable six-digit Canadian Postal Codes into the database to search and display corresponding city/province names to enter them as stops along a route (e.g. E3B 0A2 Fredericton, NB)
- **Standard Point Location Codes** enable the database to generate routes for rating and freight bill auditing. A SPLC is designed to provide each point originating freight and each point receiving freight in North America with a unique code number to identify the point with its geographic location (e.g. 194535000 Princeton, NJ)

SYSTEM REQUIREMENTS

See the PC*MILER Feature Sheet or go to www.pcmiler.com for more information.



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