## MILEAGE TAX RATES

## INSTRUCTIONS FOR TABLE "A":

1. Use these rates only when operating at declared weight(s) of 80,000 pounds or less. Use Table " $B$ " rates for operations over 80,000 pounds.
2. To compute the tax, select the weight group that includes the declared weight of your vehicle. Multiply your Oregon taxable miles times the rate listed for the weight group to calculate the amount of tax due. Taxable miles in Oregon includes all miles driven in Oregon on roads accessible to the public. If returning empty, use the same declared weight and rate as when loaded.

You may claim a credit if you paid Oregon state fuel tax on fuel for a vehicle subject to weight-mile tax. The deduction must be for the reporting period that you used the fuel. Credits for previous reporting periods will not be granted until time of audit. You must attach copies of fuel invoices to the highway-use tax report.

See Oregon Monthly/Quarterly Mileage Tax Reports instructions (form 9915) available on ODOT's Web site for information required to be included on fuel receipts, for claiming fuel tax credit on bulk fuel purchases, other record keeping requirements, and tax reporting information.
https://www.oregon.gov/ODOT/MCT/Pages/FormsandTables.aspx

| TABLE "A" FOR ALL TYPES OF FUEL |  |  |  | (OVER 26,000 LBS) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COLUMN B | COLUMN C |  | COLUMN B | COLUMN C |
| COLUMN A | MILLS | DOLLARS PER MILE* | COLUMN A | MILLS | DOLLARS PER MILE * |
| WEIGHT | ( 1/10 OF 1 CENT ) | DECIMAL | WEIGHT ( | ( 1/10 OF 1 CENT ) | DECIMAL |
| GROUP | PER MILE | FRACTION | GROUP | PER MILE | FRACTION |
| 26,001-28,000 | 76.4 | . 0764 | 52,001-54,000 | 127.7 | . 1277 |
| 28,001-30,000 | 80.9 | . 0809 | 54,001-56,000 | 132.5 | . 1325 |
| 30,001-32,000 | 84.6 | . 0846 | 56,001-58,000 | 138.0 | . 1380 |
| 32,001-34,000 | 88.4 | . 0884 | 58,001-60,000 | 144.3 | . 1443 |
|  |  |  | 60,001-62,000 | 151.7 | . 1517 |
| 34,001-36,000 | 91.8 | . 0918 |  |  |  |
| 36,001-38,000 | 96.6 | . 0966 | 62,001-64,000 | 160.1 | . 1601 |
| 38,001-40,000 | 100.2 | . 1002 | 64,001-66,000 | 169.3 | . 1693 |
| 40,001-42,000 | 103.8 | . 1038 | 66,001-68,000 | 181.3 | . 1813 |
|  |  |  | 68,001-70,000 | 194.1 | . 1941 |
| 42,001-44,000 | 107.7 | . 1077 | 70,001-72,000 | 206.9 | . 2069 |
| 44,001-46,000 | 111.3 | . 1113 |  |  |  |
| 46,001-48,000 | 114.9 | . 1149 | 72,001-74,000 | 218.7 | . 2187 |
| 48,001-50,000 | 118.7 | . 1187 | 74,001-76,000 | 230.0 | . 2300 |
| 50,001-52,000 | 123.1 | . 1231 | 76,001-78,000 | 241.1 | . 2411 |
|  |  |  | 78,001-80,000 | 251.2 | . 2512 |
|  |  |  | 80,001 AND OVER | ER USE | TABLE B |

*NOTE - Column C converts mills per mile to dollars per mile by moving the decimal point three places to the left. Multiply the decimal fraction by the Oregon Taxable Miles for the amount of tax due for each weight.

EXAMPLES:

| COLUMN A | COLUMN B |
| :---: | :---: |
| 32,000 | 84.6 |
| 80,000 | 251.2 |

COLUMN C
.0846
.2512

1000 Miles X . $0846=\$ 84.60$
100 Miles X. $2512=\$ 25.12$

# RATES EFFECTIVE <br> JANUARY 1, 2024 

## MILEAGE TAX RATES

## INSTRUCTIONS FOR TABLE "B":

1. Use these rates only when operating at declared weight(s) over 80,000 pounds. Empty returns are paid at the same declared weights as when loaded. Raising a lift axle is not a change in configuration and does not constitute a change in rate. These rates apply to motor vehicles that are issued or required to obtain an annual highway overdimension permit to operate with a combined weight of 80,001 pounds or more (extended weight or heavy haul).
2. Your weight should be declared at the highest weight you intend to operate. You must pay the tax for all miles over 80,000 pounds at the tax rate for this weight. You may continue to declare and report tax on multiple weights if you use different trailer combinations. If you have a declared weight over 80,000 pounds, you must also have a declared weight at 80,000 pounds. Each trip operated at 80,000 pounds or under is paid at Table "A" rates.
3. To compute the tax, select the weight group that includes the declared weight of your vehicle, then go to the column with the correct number of axles. The rate where the columns intersect is the tax rate in mills (1/10 of 1 cent). Convert the mill rate to dollars per mile (see examples below the chart). Multiply your Oregon taxable miles times the rate to calculate the amount of tax due. Taxable miles in Oregon includes all miles driven in Oregon on roads accessible to the public.
4. Heavy haul operations over 98,000 pounds pay Road Use Assessment Fees (RUAF) separately to the ODOT/CCD Over Dimension Permits Unit. These rates do not appear on the Table "B" chart. Contact OD Permits Unit, 503-373-0000 for those RUAF rates.

For additional record keeping requirements and tax reporting information, please see Oregon Monthly/Quarterly Mileage Tax Reports instructions (form 9915) available on ODOT's Web site:
https://www.oregon.gov/ODOT/MCT/Pages/FormsandTables.aspx

## TABLE "B" AXLE - WEIGHT MILEAGE TAX RATES

|  | 5 AXLES |  | 6 AXLES |  | 7 AXLES |  | 8 AXLES |  | 9 AXLES or more |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COLUMN A | COLUMNB COLUMN ${ }^{*}$ |  | COLUMNB COLUMN ${ }^{*}$ |  | COLUMNB COLUMN C* |  | COLUMNB COLUMN ${ }^{*}$ |  | CoLumn b Column ${ }^{*}$ |  |
| DECLARED COMBINED WEIGHT GROUPS (POUNDS) | MILLS | \$ PER MILE DECIMAL FRACTION | MILLS | \$ PER MILE DECIMAL FRACTION | MILLS | \$ PER MILE DECIMAL FRACTION | MILLS | \$ PER MILE DECIMAL FRACTION | MILLS | \$ PER MILE DECIMAL FRACTION |
| 80,000 AND UNDER | USE TABLE A |  | USE TABLE A |  | USE TABLE A |  | USE TABLE A |  | USE TABLE A |  |
| 80,001 to 82,000 | 259.4 | . 2594 | 237.3 | . 2373 | 221.8 | . 2218 | 210.7 | . 2107 | 198.7 | . 1987 |
| 82,001 to 84,000 | 267.8 | . 2678 | 241.1 | . 2411 | 225.4 | . 2254 | 213.4 | . 2134 | 201.4 | 2014 |
| 84,001 to 86,000 | 275.8 | . 2758 | 246.6 | . 2466 | 229.1 | . 2291 | 216.1 | . 2161 | 204.2 | . 2042 |
| 86,001 to 88,000 | 285.2 | . 2852 | 252.0 | . 2520 | 232.7 | . 2327 | 219.9 | . 2199 | 206.9 | . 2069 |
| 88,001 to 90,000 | 296.2 | . 2962 | 258.4 | . 2584 | 236.5 | . 2365 | 223.5 | . 2235 | 210.7 | . 2107 |
| 90,001 to 92,000 | 309.0 | . 3090 | 265.9 | . 2659 | 239.9 | . 2399 | 227.1 | . 2271 | 214.4 | 2144 |
| 92,001 to 94,000 | 323.0 | . 3230 | 273.1 | . 2731 | 243.8 | . 2438 | 230.8 | . 2308 | 217.2 | . 2172 |
| 94,001 to 96,000 | 337.7 | . 3377 | 281.5 | . 2815 | 248.3 | . 2483 | 234.6 | . 2346 | 220.7 | . 2207 |
| 96,001 to 98,000 | 353.3 | . 3533 | 291.7 | . 2917 | 253.9 | . 2539 | 238.4 | . 2384 | 224.5 | . 2245 |
| 98,001 to 100,000 |  |  | 302.5 | . 3025 | 259.4 | . 2594 | 242.8 | . 2428 | 228.1 | 2281 |
| 100,001 to 102,000 |  |  |  |  | 264.9 | . 2649 | 248.3 | . 2483 | 231.9 | . 2319 |
| 102,001 to 104,000 |  |  |  |  | 270.5 | . 2705 | 253.9 | . 2539 | 236.5 | . 2365 |
| 104,001 to 105,500 |  |  |  |  | 277.7 | . 2777 | 259.4 | . 2594 | 241.1 | 2411 |

*NOTE - Column C converts mills per mile to dollars per mile by moving the decimal point three places to the left. Multiply the Oregon Taxable Miles by the decimal fraction for the amount of tax due for each weight.
EXAMPLES:

| COLUMN A | NO. OF AXLES |  | COLUMN B |  |
| :---: | :---: | :---: | :---: | :---: |
| 96,000 COLUMN C |  |  |  |  |
| 96,000 | 5 | 337.7 | .3377 |  |
| 9 | 6 | 291.7 | .2917 |  |

TAX
1000 Miles $X .3377=\$ 337.70$ 100 Miles $X .3377=\$ 33.77$ 1000 Miles X . $2917=\$ 291.70$ 100 Miles $X .2917=\$ 29.17$

