## RIDING A MOTORCYCLE FOR DAILY TRANSPORTATION



24 miles/day x 145 days = 3,480 commuting miles

Car – 19 MPG @ 3,480 miles (\$2.76 per gallon average) = \$505.52

Bike - 45 MPG @ 3,480 miles (\$2.76 per gallon average) = \$213.43

\$292.09 Total Savings



24 miles/day x 150 days = 3,600 commuting miles

Car – 19 MPG @ 3,600 miles (\$2.60 per gallon average) = \$492.63

Bike - 45 MPG @ 3,600 miles (\$2.60 per gallon average) = \$208.00

\$284.63 Total Savings



24 miles/day x 140 days = 3,360 commuting miles

Car – 19 MPG @ 3,600 miles (\$3.70 per gallon average) = \$654.32

Bike - 45 MPG @ 3,600 miles (\$3.70 per gallon average) = \$276.27

\$378.05 Total Savings



24 miles/day x 167 days = 4,008 commuting miles

Car – 19 MPG @ 4,000 miles (\$3.50 per gallon average) = \$738.32

Bike – 45 MPG @ 4,000 miles (\$3.50 per gallon average) = \$311.73

\$426.59 Total Savings



12 miles/day x 162 days = 1,944 commuting miles

Car – 19 MPG @ 4,000 miles (\$3.60 per gallon average) = \$368.34

Bike – 45 MPG @ 4,000 miles (\$3.60 per gallon average) = \$155.52

\$212.82 Total Savings



12 miles/day x 158 days = 1,896 commuting miles

Car – 19 MPG @ 1,896 miles (\$3.60 per gallon average) = \$289.39

Bike – 45 MPG @ 1,896 miles (\$3.60 per gallon average) = \$122.19

\$167.20 Total Savings



12 miles/day x 185 days = 2,220 commuting miles

Car – 19 MPG @ 1,896 miles (\$2.40 per gallon average) = \$280.42

Bike – 45 MPG @ 1,896 miles (\$2.40 per gallon average) = \$118.40

\$162.02 Total Savings



12 miles/day x 163 days = 1,956 commuting miles

Car – 19 MPG @ 1,896 miles (\$2.35 per gallon average) = \$241.92

Bike – 45 MPG @ 1,896 miles (\$2.35 per gallon average) = \$102.15

\$139.77 Total Savings