## How far can we go on \$1 these days?

Electric scooter and electric bicycle are becoming the most efficient and economical ways for getting around. And the statistics seem to agree. Let's take \$1 and see how far it can take us these days.

TRAVEL MODE:	ENERGY SOURCE:	DISTANCE TRAVELED:
✓ Car	About 1/4 gallon of gas	5 miles
✓ Public Transit	About 2/5 of a fare (NYC)	6 miles
✓ Motorcycle	About 1/4 gallon of gas	12.5 miles
✓ Hybrid Car	About 1/4 gallon of gas	13.5 miles
Scooter	About 1/4 gallon of gas	21 miles
▼ E-Scooter & E-Bicycle	8-13 recharges(\$1)	250-500 miles

Up to 500 miles for \$1, with an average charge costing just 8 cents and giving us up to 40 miles of electric-assisted riding, we can go for half a thousand miles on just a single buck. The average commute per day will cost just around 5-8 cents (up to 40 miles). Over one month, that's only \$1-\$2.