## 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 |
| :---: | :---: | :---: |
| $\checkmark$ Car | About 1/4 gallon of gas | 5 miles |
| $\checkmark$ Public Transit | About $2 / 5$ of a fare (NYC) | 6 miles |
| $\checkmark$ Motorcycle | About $1 / 4$ gallon of gas | 12.5 miles |
| $\checkmark$ Hybrid Car | About 1/4 gallon of gas | 13.5 miles |
| $\checkmark$ Scooter | About $1 / 4$ gallon of gas | 21 miles |
| $\checkmark$ 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.

