To calculate the cost of gas for your trip, you must calculate the Local Price per Gallon $x$ (1/MPG of the Vehicle) x Total Distance Traveled, per vehicle. Gas Buddy is a great website that will calculate this for you! After using Gas Buddy to find the cost of gas per vehicle, typing up an expense sheet that summarizes total cost of gas for each vehicle being taken is very helpful.

## Gas Quote via GasBuddy.com

## SHTH Find Local Gas Prices Buddy.com

Home | Blog Gas Prices Trip Cost Calculator | Gas Prices by State/Province | City \& State Averages | Fuel Saving Tips


## Summary of Gas Estimates Supporting Document

Summary of Gas Costs

| Car | MPG | Range <br> (miles) | Gallons <br> Consumed | Fuel Price <br> in Berkeley | Fuel Price in <br> Davis | Berkeley <br> Total Cost | Davis Total <br> Cost | Sum <br> Total |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 Honda Accord | 24 | 63.5 | 2.65 | $\$ 3.45$ | $\$ 3.29$ | $\$ 9.14$ | $\$ 8.70$ |  |
| 2001 Toyota Corolla | 31 | 63.5 | 2.05 | $\$ 3.45$ | $\$ 3.29$ | $\$ 7.07$ | $\$ 6.74$ |  |
| 2001 Toyota Camry | 24 | 63.5 | 2.65 | $\$ 3.45$ | $\$ 3.29$ | $\$ 9.14$ | $\$ 8.70$ |  |
| 2010 Nissan Versa | 30 | 63.5 | 2.12 | $\$ 3.45$ | $\$ 3.29$ | $\$ 7.31$ | $\$ .96$ |  |
|  |  |  |  |  |  |  |  | $\$ 63.76$ |

[^0]Total Cost = Gallons Consumed $x$ Fuel Price (In Berkeley or Davis)


[^0]:    Gallons Consumed $=$ Range $/ \mathrm{MPG}$

