## Transportation + Housing Cost Comparison Worksheet

Here's an example

| Home 1 Address: 98765 Marshmallow Drive |  |  |  |
| :---: | :---: | :---: | :---: |
| 1. Name 3 places you go often. | work | Sister's house | grocery |
| 2. How will you get there? (Bus, walk, drive, etc.) | car | car | car |
| 3. Number of times per week you go to each | 5 | 4 | 3 |
| 4. Miles from your home www.maps.google.com. | 4.2 | 18.3 | 1.5 |
| 5. Round trip miles per month $=8 \times(\# 3 \times \# 4)$ | 168 | 585.6 | 36 |
| 6. Cost per month <br> - $\mathrm{Car}=30$ cents $/ \mathrm{mile}$ (.3) <br> - Bus = Transit fares <br> - Walk = No cost | \$50.40 | \$175.68 | \$10.80 |
| YOUR TRANSPORTATION COST EACH MONTH Add the three columns |  |  | \$236.88 |


| Home 2 Address: 1234 Main Street |  |  |  |
| :---: | :---: | :---: | :---: |
| 1. Name 3 places you go often. | work | Sister's <br> house | grocery |
| 2. How will you get there? <br> (Bus, walk, drive, etc.) | bus | walk | walk |
| 3. Number of times per week you go to each | 5 | 4 | 3 |
| 4. Miles from your home www.maps.google.com . | 6.8 | . 2 | . 1 |
| 5. Round trip miles per month $=8 \times(\# 3 \times \# 4)$ | 272 | 6.4 | 2.4 |
| 6. Cost per month <br> - $\mathrm{Car}=30$ cents/mile (.3) <br> - Bus = Transit fares <br> - Walk = No cost | $\$ 100$ <br> monthly bus pass | 0 | 0 |
| YOUR TRANSPORTATION COST EACH MONTH Add the three columns |  |  | \$100 |


| 7.How long to get there? <br> www.maps.google.com | 20 <br> minutes | 35 <br> minutes | 10 <br> minutes |
| :--- | :--- | :--- | :--- |
| 8.Round trip time per <br> month $=8 \times(\# 3 \times \# 7)$ <br> 800 <br> minutes1120 <br> minutes | 240 <br> minutes |  |  |
| HOW LONG YOU SPEND TRAVELING PER MONTH to places <br> you go often : Add the three columns, divide by 60 | 36 hours |  |  |


| 7. How long to get there? <br> www.maps.google.com. | 48 <br> minutes | 10 <br> minutes | 5 <br> minutes |
| :--- | :--- | :--- | :--- |
| 8. Round trip time per <br> month $=8 \times(\# 3 x \# 7)$ | 1920 <br> minutes | 320 <br> minutes | 120 <br> minutes |
| HOW LONG YOU SPEND TRAVELING PER MONTH to places <br> you go often : Add the three columns, divide by 60 | 39.3 <br> hours |  |  |

Compare your combined monthly housing and transportation costs and see how much of your income is left

|  | Your Income | Your Housing Cost <br> from Section 8 estimate | Your Transportation Cost <br> from above | Your Housing + <br> Transportation Costs | What's Left |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Home 1 | $\$ 450$ | $\$ 150$ | $\$ 237$ | $\$ 387$ | $\$ 63$ |
| Home 2 | $\$ 450$ | $\$ 150$ | $\$ 100$ | $\$ 250$ | $\$ 200$ |

ncludes 7.3 hours of walking and getting healthier!

## Transportation + Housing Cost Comparison Worksheet

Complete this worksheet to compare your combined housing and transportation costs to places you go often for two housing options
What You Need: Section 8 Assistance estimate, calculator, access to Internet via computer or cell phone


| 7.How long to get there? <br> www.maps.google.com |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 8. <br> Round trip time per <br> month $=8 \times(\# 3 \times \# 7)$ <br> HOW LONG YOU SPEND TRAVELING PER MONTH to places <br> you go often : Add the three columns <br> y |  |  |  |

Compare your combined monthly housing +transportation costs and see how much of your income is left.

|  | Your Income | Your Housing Cost from Section 8 estimate | Your Transportation Cost from above | Your Housing + Transportation Costs | What's Left | $\mathrm{E}_{3}$ homeforward <br> WASHINGTON COUNTY osicon |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | SPortland State |  |  |
| Home 2 |  |  |  |  |  | Hitrec |  | Drive less. Save more. |

