| Data Dictionary for Population |  |
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| Field | Description |
| Community | Name of the community. 218 communities were identified for rthe purposes of the profiles. |
| pop_total | Total population of the area |
| \%race_white | \% of population identifying as white |
| \%race_black | \% of population identifying as black |
| \%race_other | \% of population identifying as other |
| \%age_0-4 | $\%$ of population between 0-4 years old |
| \%age_5-18 | \% of population between 5-18 years old |
| \%age_19-44 | \% of population between 19-44 years old |
| \%age_45-64 | $\%$ of population between 45-64 years old |
| \%age_65+ | $\%$ of population over 65 years old |
| \%fem_married | \% of women who are married |
| \%fem_single | \% of women who are single |
| \%fem_sep | \% of women who are separated/divorced |
| \%fem_widowed | \% of women who are widowed |
| \%fem_under15_married | $\%$ of women under 15 who are married |
| \%male_married | \% of men who are married |
| \%male_single | \% of men who are single |
| \%male_sep | \% of men who are separated/divorced |
| \%male_widowed | \% of men who are widowed |
| \%male_under15_married | $\%$ of men under 15 who are married |
| Data notes: <br> 1. Because the Census is conducted in two parts, a complete and a sample survey, it is possible to find two numbers, which should logically be the same, but which are slightly different. Also, due to the effects of rounding, percentages may not always add to exactly $100 \%$. <br> 2. No attempt was made to carry the accuracy of reported percentages beyond two decimal places (.01); therefore segments of the population making up less than $0.5 \%$ were generally reported as $0 \%$. |  |

