## AMPP HOUSEHOLD INCOME

The maximum permitted income is defined as the gross income received annually from sources by all wage earners in a household. It should also be noted that income is not solely limited to these gross earnings from employment. Income can be derived from many sources, including, but not limited to:

- Wages/Salary (including)
- Overtime
- Shift Differentials and/or Sunday Premium Pay
- Holiday Pay
- Commissions
- Tips
- Bonuses
- Per Diem payments
- Self-employment (Please see the supplemental "Required Documentation for Persons who are Self-Employed" form for how to calculate annual income.)
- Child Support
- Alimony
- Social Security Benefits
- Disability Benefits
- Pension/Retirement Benefits
- Unemployment Benefits
- Annuities
- Grants, tuition and/or scholarships
- Allowances or stipends
- Interest/dividends from savings, checking, money market, Certificates of Deposit, Stocks, Bonds and other securities.

Exception: Non-Applicant household members, over the age of 18 and who are full time students (in high school or in an accredited college/university with a course load of 12 credit hours or greater) will not have any of their employment income calculated in the total gross household figure. A verified class enrollment schedule or a letter from educational institution stating they are a full time student is required to document this status.

Applicant(s) who are employed and also a full-time student, as indicated above, will have their employment income calculated in the total gross household figure.

## AMPP HOUSEHOLD INCOME CALCULATION EXAMPLES

## EXAMPLE 1

Applicant 1 provides the last sixty days of pay stubs and gets paid every two weeks (biweekly). The last pay stub he received was dated September $29^{\text {th }}$. This is his $18^{\text {th }}$ pay period of the year.

- Year-to-Date Gross wages of $\$ 30,000$
- Divided by the number of pay periods: $\$ 30,000 / 18=\$ 1,666.67$
- Average gross per pay period multiplied by pay periods in a year (in this example, it is 26 since Applicant 1 is paid every two weeks): $\$ 1,666.67 \times 26=\$ 43,333$
- The projected gross income of Applicant 1 is calculated to be $\$ 43,333$ for the year


## EXAMPLE 2

Applicant 2 provides the last sixty days of pay stubs and gets paid every week. The last pay stub she received was dated July $13^{\text {th }}$. This is her $28^{\text {th }}$ pay period of the year. She also receives, per court order, $\$ 200$ a month in alimony. She provided bank statements as proof of deposit.

- Year-to-Date Gross wages of $\$ 17,500$
- Divided by the number of pay periods: $\$ 17,500 / 28=\$ 625$
- Average gross per pay period multiplied by pay periods in a year (in this example, it is 52 since Applicant 2 is paid every week): $\$ 625 \times 52=\$ 32,500$
- Alimony payment is $\$ 200 \times 12=\$ 2,400$
- The projected gross income of Applicant 2 is calculated to be $\$ 34,900$ for the year


## EXAMPLE 3

Applicant 3 is self-employed and has been for the last 2 years. She has provided her most recent federal tax return with "Schedule C" attached. She also provided evidence of year-to-date income in the form of copies of checks, invoices, balance sheets or documentation of earnings from individual or company she contracts to.

- According to the most recently filed tax return, Line 31 on the Schedule C states that she earned $\$ 57,750$ during the last year
- The projected net income of Applicant 3 is calculated to be $\$ 57,750$ for the year

