

EXAMPLES OF FAMILY INCOME (REGION 2)

These examples are to give you an idea of the differences in income between cash aid, a regular job, and grant-based on-the-job training (OJT). The amount you receive will vary depending on your family size, how many hours you work, and how much other income you might receive.

Region 2 Assistance Unit Size = 2	Receive Cash Aid Only	Regular Job When Gross Wages Equals Cash Aid Amount	Grant-based OJT When Gross Wages Equals Cash Aid Amount
Cash aid for two people	\$555	\$555	\$555 is diverted to the employer
Monthly gross wage	N/A (does not apply)	\$555	\$555
Earned income disregard Gross wage less \$225	N/A	$555 - 225 = 330$	N/A
50% earned income disregard	N/A	$330 \div 2 = 165$	N/A
Nonexempt income	N/A	\$165	\$555
Cash aid for two people	\$555	\$555	\$555
Less nonexempt income	N/A	-\$165	-\$555
Cash aid received	\$555	\$390	\$0
Net wages = gross wages less 8% for social security, Medicare, and SDI taxes	N/A	$555 - 44 \text{ (taxes)} = 511$	$555 - 44 \text{ (taxes)} = 511$
Total income	\$555	$(390 + 511) = 901$	\$511

Region 2 Assistance Unit Size = 3	Receive Cash Aid Only	Regular Job When Gross Wages Equals Cash Aid Amount	Grant-based OJT When Gross Wages Equals Cash Aid Amount
Cash aid for three people	\$689	\$689	\$689 is diverted to the employer
Monthly gross wage	N/A	\$689	\$689
Earned income disregard Gross wage less \$225	N/A	$689 - 225 = 464$	N/A
50% earned income disregard	N/A	$464 \div 2 = 232$	N/A
Nonexempt income	N/A	\$232	\$689
Cash aid for three people	\$689	\$689	\$689
Less nonexempt income	N/A	-\$232	-\$689
Cash aid received	\$689	\$457	\$0
Net wages = gross wages less 8% for social security, Medicare, and SDI taxes	N/A	$689 - 55 \text{ (taxes)} = 634$	$689 - 55 \text{ (taxes)} = 634$
Total income	\$689	$(457 + 634) = 1,091$	\$634

Region 2 Assistance Unit Size = 5	Receive Cash Aid Only	Regular Job When Gross Wages Equals Cash Aid Amount	Grant-based OJT When Gross Wages Equals Cash Aid Amount
Cash aid for five people	\$934	\$934	\$934 is diverted to the employer
Monthly gross wage	N/A	\$934	\$934
Earned income disregard Gross wage less \$225	N/A	$934 - 225 = 709$	N/A
50% earned income disregard	N/A	$709 \div 2 = 354.50$	N/A
Nonexempt income	N/A	\$354	\$934
Cash aid for five people	\$934	\$934	\$934
Less nonexempt income	N/A	-\$354	-\$934
Cash aid received	\$934	\$580	\$0
Net wages = gross wages less 8% for social security, Medicare, and SDI taxes	N/A	$934 - 75 \text{ (taxes)} = 859$	$934 - 75 \text{ (taxes)} = 859$
Total income	\$934	$(580 + 859) = 1,439$	\$859