

Wage Conversion Chart

This is a guide to convert various wage and earnings inputs to a quarterly wage as required in PIRL.

Direction: Collect the hourly/weekly/monthly/annual wages from the participant and enter that value in the appropriate cell*. The example input values in read must be replaced with the appropriate information collected from the participant to calculate the reportable quarterly wage.

* As previously published, this chart is intended to be used in a comma separated values files, such as Microsoft Excel. It appears here in plain text as an informational reference.

Convert Hourly Rate to Quarterly Wages						
Hourly Rate (\$xx.xx/hour)		hours worked per week on average (xx.x)		13 weeks per quarter		Quarterly Wages
\$7.25	x	32	x	13	=	\$3,016.00
Convert Weekly Wages to Quarterly Wages						
Weekly Wages (\$xxxxx.xx)		13 weeks per quarter				Quarterly Wages
\$290.00	x	13			=	\$3,770.00
Convert Biweekly Wages to Quarterly Wages						
Biweekly Wages (\$xxxxx.xx)		6.5 biweekly pay periods per quarter				Quarterly Wages
\$580.00	x	6.5			=	\$3,770.00
Convert Monthly Wages to Quarterly Wages						
Monthly Wages (\$xxxxx.xx)		3 month per quarter				Quarterly Wages
\$1,256.67	x	3			=	\$3,770.01
Convert Annual Wages to Quarterly Wages						
Annual Wages (\$xxxxxxx.xx)		4 quarters per year				Quarterly Wages
\$15,080.00	/	4			=	\$3,770.01