MINNESOTA · REVENUE

2014 Minnesota Withholding Computer Formula

Effective for wages paid beginning Jan. 1, 2014.

Use this formula to determine how much Minnesota income tax to withhold from employees' wages.

- **Step 1** Determine the employee's total wages for one payroll period.
- **Step 2** Multiply the total wages from step 1 by the number of payroll periods you have in a year. The result is the employee's annual wage.

Multiply step 1 by: 360 if you pay by the day 52 if you pay by the week 26 if you pay every two weeks 24 if you pay twice a month 12 if you pay once a month

- **Step 3** Multiply the number of the employee's withholding allowances by \$3,950.
- **Step 4** Subtract the result in step 3 from the result in step 2.
- **Step 5** Use the result from step 4 and the chart below to calculate an amount for step 5.

		Subtract this amount from the	Multiply	
More than	But not more than	result in step 4	result by	Add
\$2,250	\$26,930	2,250	5.35%	
26,930	83,330	26,930	7.05%	1,320.38
83,330	154,790	83,330	7.85%	5,296.58
154,790		154,790	9.85%	10,906.19
the employe	ee is married and the	1		
		Subtract this amount from the	Multiply result by	Add
the employe More than \$6,400	e is married and the But not more than \$42,480	Subtract this	Multiply result by 5.35%	Add
More than	But not more than	Subtract this amount from the result in step 4	result by	<i>Add</i> 1,930.28
<i>More than</i> \$6,400	But not more than \$42,480	Subtract this amount from the result in step 4 6,400	result by 5.35%	

Step 6 Divide the result in step 5 by the number of payroll periods that you used in step 2. You may round the amount to the nearest dollar. The result is the amount of Minnesota income tax to withhold from the employee's wages.

If you have questions, call 651-282-9999 or 1-800-657-3594 (TTY: Call 711 for Minnesota Relay).

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