

Judgment Interest Calculations for Judgments Obtained Before January 1, 2010

Revised January 2009

To determine interest accrued on your judgment, first determine the number of days since the date of your judgment. The interest rate for your judgment is determined by the date of the judgment. Make the calculation with the formula that matches your date of judgment. **Note:** If your judgment lapsed and was revived on or after June 2, 2004, you may not collect interest during the period it was dormant. See O.R.C. §2325.18(B).

For judgments obtained between January 1, 2009 and December 31, 2009, the interest rate is 5% per annum. For judgments at 5%, use the following formula:

Amount of judgment, including court costs	\$ _____
Multiply by the number of days since date of judgment	X _____
Enter the Result	= _____
Multiply by daily rate of interest	X .0001369
Interest earned on judgment	=\$ _____

For judgments obtained between January 1, 2007 and December 31, 2008, the interest rate is 8% per annum. For judgments at 8%, use the following formula:

Amount of judgment, including court costs	\$ _____
Multiply by the number of days since date of judgment	X _____
Enter the Result	= _____
Multiply by daily rate of interest	X .0002191
Interest earned on judgment	=\$ _____

For judgments obtained between January 1, 2006 and December 31, 2006, the interest rate is 6% per annum. For judgments at 6%, use the following formula:

Amount of judgment, including court costs	\$ _____
Multiply by the number of days since date of judgment	X _____
Enter the Result	= _____
Multiply by daily rate of interest	X .0001643
Interest earned on judgment	=\$ _____

For judgments obtained between January 1, 2005 and December 31, 2005, the interest rate is 5% per annum. For judgments at 5%, use the following formula:

Amount of judgment, including court costs	\$ _____
Multiply by the number of days since date of judgment	X _____
Enter the Result	= _____
Multiply by daily rate of interest	X .0001369
Interest earned on judgment	=\$ _____

For judgments obtained between June 2, 2004 and December 31, 2004, the interest rate is 4% per annum. For judgments at 4%, use the following formula:

Amount of judgment, including court costs	\$ _____
Multiply by the number of days since date of judgment	X _____
Enter the Result	= _____
Multiply by daily rate of interest	X .0001095
Interest earned on judgment	=\$ _____

For judgments obtained before June 2, 2004, the interest rate is 10% per annum. For judgments at 10%, use the following formula:

Amount of judgment, including court costs	\$ _____
Multiply by the number of days since date of judgment	X _____
Enter the Result	= _____
Multiply by daily rate of interest	X .0002739
Interest earned on judgment	=\$ _____