

**Judgment Interest Calculations for Judgments Obtained Before January 1, 2013**  
Revised November 28, 2011

You can collect Interest on the judgment amount for the number of days since the date of your judgment. The Judgment date is the date stamped on the Judgment Entry the Clerk of Court sends you. You can also check the judgment date on the Franklin County Municipal Clerk of Court's webpage ([www.fcmcclerk.com](http://www.fcmcclerk.com)); click on FCMC Records Search; enter your case number; click search. On the next screen, click view, in the Case Disposition Section you should see the date of your judgment. Based on the date of your judgment, use the correct formula below to calculate the interest owed. Note: If your judgment lapsed (became dormant and you revived the judgment on or after June 2, 2004, you may not collect interest during the period it was dormant. See O.R.C. § 2325.18(B).

**Between January 1, 2012 and December 31, 2012, the interest rate is 3% per year.  
For judgments at 3%, use this 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	_____ 0.0000821
Interest earned on judgment	= \$	_____

**Between January 1, 2010 and December 31, 2011, the interest rate is 4% per year.  
For judgments at 4%, use this 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	_____ 0.0001095
Interest earned on judgment	= \$	_____

**Between January 1, 2009 and December 31, 2009, the interest rate is 5% per year.  
For judgments at 5%, use this 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	_____ 0.0001369
Interest earned on judgment	= \$	_____

**Between January 1, 2007 and December 31, 2008, the interest rate is 8% per year.  
For judgments at 8%, use this 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	_____ 0.0002191
Interest earned on judgment	= \$	_____

**Between January 1, 2006 and December 31, 2006, the interest rate is 6% per year. For judgments at 6%, use this 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	0.0001643
Interest earned on judgment	= \$	_____

**Between January 1, 2005 and December 31, 2005, the interest rate is 5% per year. For judgments at 5%, use this 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	0.0001369
Interest earned on judgment	= \$	_____

**Between June 4, 2004 and December 31, 2004, the interest rate is 4% per year. For judgments at 4%, use this 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	0.0001095
Interest earned on judgment	= \$	_____

**For judgments obtained before June 4, 2004, the interest rate is 10% per year. For judgments at 10%, use this 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	0.0002739
Interest earned on judgment	= \$	_____