

Construction Report Fast Facts

	Period	Minnesota	Wisconsin	MN-WI Comparison
Total Construction Employment	2007	127,290 jobs	128,316 jobs	MN has about 1,000 (0.8%) fewer jobs than WI
	2007 to 2010	32,122 jobs lost	31,667 jobs lost	Both states lose about 32,000 jobs (25% of total construction employment)
	2010	95,168 jobs	96,649 jobs	MN has about 1,500 (1.6%) fewer jobs than WI
	2010 to 2017	31,486 jobs gained	22,827 jobs gained	MN adds nearly 8,700 (38%) more jobs than WI
	2017	126,654 jobs	119,476 jobs	MN has about 7,200 (6.0%) more jobs than WI
	Period	Minnesota	Wisconsin	MN-WI Comparison
Average Annual Construction Wage*	2007	\$59,798	\$56,147	Average wages in MN are \$3,650 higher than in WI
	2007 to 2010	Drops \$1,313	Drops \$912	Average wages in MN fall \$400 more than in WI
	2010	\$58,485	\$55,236	Average wages in MN are \$3,250 higher than in WI
	2010 to 2017	Increases \$6,788	Increases \$4,732	Average wage in MN increases over \$2,000 more than in WI
	2017	\$65,273	\$59,968	Average wages in MN are \$5,300 higher than in WI
	Period	Minnesota	Wisconsin	MN-WI Comparison
Aggregate Construction Wages*	2007	\$7,612 million	\$7,205 million	Aggregate wages in MN are \$407 million higher than in WI
	2007 to 2010	Drops \$2,046 million	Drops \$1,866 million	Aggregate wage decrease in MN is \$180 million greater than in WI
	2010	\$5,566 million	\$5,338 million	Aggregate wages in MN are \$227 million higher than in WI
	2010 to 2017	Increases \$2,701 million	Increases \$1,826 million	Aggregate wage increase in MN is \$875 million greater than in WI
	2017	\$8,267 million	\$7,165 million	Aggregate wages in MN are \$1,102 million higher than in WI

*Average and aggregate construction wages are in constant 2017 dollars